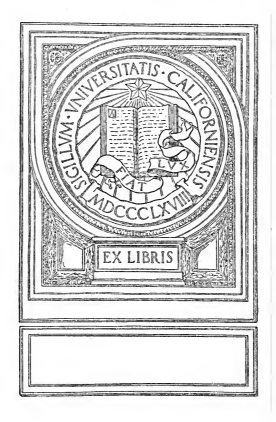
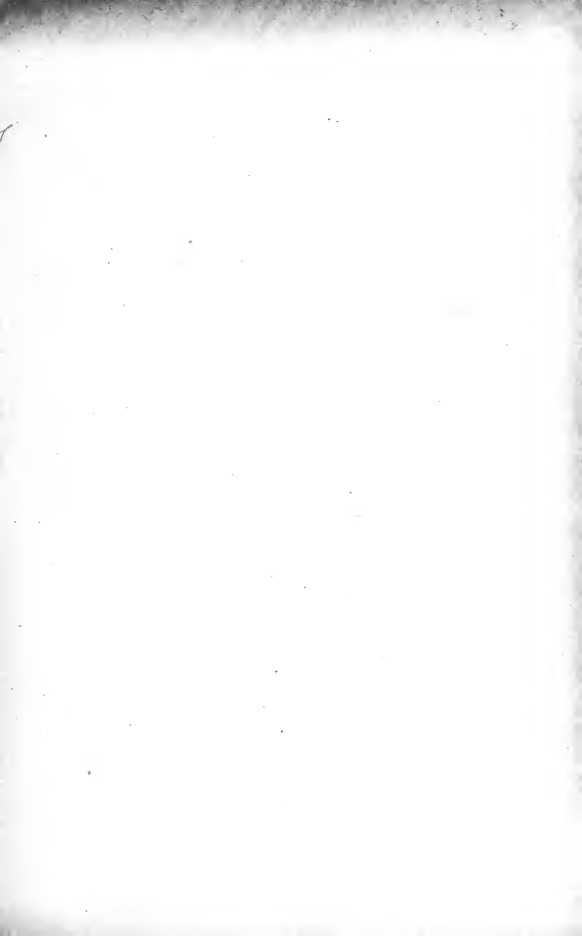
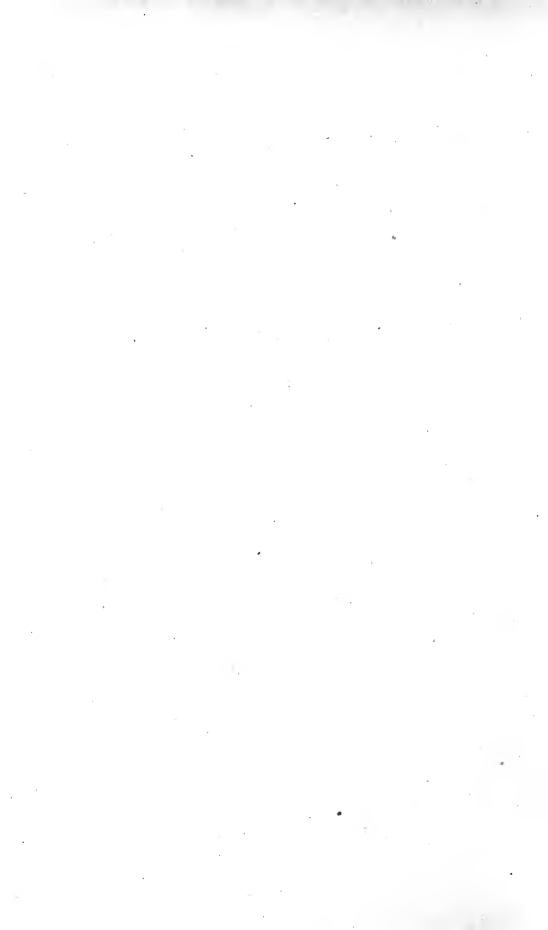


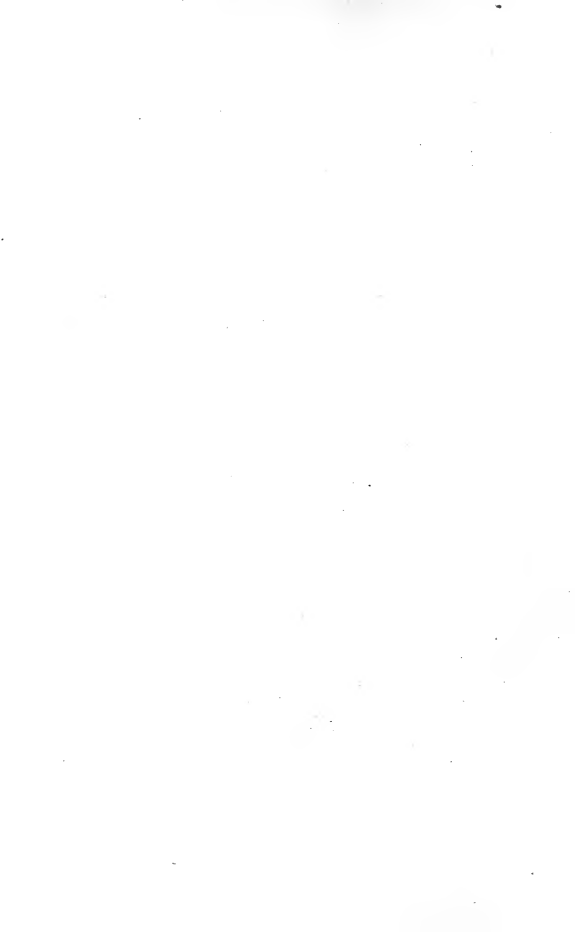
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American Practical Navigator

Ty : 5 . 65.

An Epitome of Navigation and Nautical Astronomy

By NATHANIEL BOWDITCH, LL. D., Etc.





Washington::: Government Printing Office::: 1910

VK555-B7

ORDERS RELATING TO REVISION.

Bureau of Navigation, Navy Department, January 1, 1881.

In accordance with the purpose contemplated in the purchase of the copyright of the New American Practical Navigator, a thorough and complete revision has been made by Commander P. H. Cooper, U. S. Navy, acting under the direction of the Bureau. The revision consists principally in the substitution of the more concise and convenient methods of the present day for the obsolete methods of the past, and a complete rearrangement under proper chapters and paragraphs for ready reference, keeping in view, however, the character of the work as a Practical Navigator.

The revision having been completed, it was submitted to Capt. Ralph Chandler, U. S. Navy, for a final review, and having received a satisfactory report from that officer it has been accepted by the Bureau and will hereafter be substituted for the

former editions of the work.

WILLIAM D. WHITING,
Chief of Bureau.

Bureau of Equipment, Navy Department, March 18, 1903.

A revision of Bowditch's American Practical Navigator having become necessary, the work has been completed by Lieut. G. W. Logan, U. S. Navy, under the supervision of the Hydrographer to the Bureau of Equipment. The revision was approved by a Board consisting of Capt. Colby M. Chester, U. S. Navy, Commander C. J. Badger, U. S. Navy, and Lieut. Commander C. C. Rogers, U. S. Navy. It is directed that this revised edition be substituted for all former editions.

R. B. Bradford, Chief of Bureau.

PREFACE.

The copyright of the New American Practical Navigator, by the late Dr. Bowditch, became the property of the United States Government under the provision of an act of Congress to establish a Hydrographic Office in the Navy Department, approved June 21, 1866.

Under the direction of the Bureau of Navigation, at that time charged with such publications, the work was revised in 1880 by Commander P. H. Cooper, U. S. Navy, certain chapters being contributed by Lieuts. Richard Wainwright and Charles H. Judd, U. S. Navy, and the whole being reviewed by Capt. Ralph Chandler, U. S. Navy. The object of this revision was to improve the general arrangement, and to introduce the more convenient and precise methods of navigation that had come into practice since the book was originally written.

The progress that has been made in the science of navigation since 1880 has rendered necessary a second extensive revision, to take cognizance of the changes of methods and instruments that have accompanied the general introduction of high-speed vessels built of iron and steel. This work has been carried out, under the direction of the Bureau of Equipment, by Lieut. G. W. Logan, U. S. Navy, who was aided in the collection of data and preparation for publication by Lieut. T. A. Kearney, U. S. Navy; the chapters on Winds and Cyclonic Storms were contributed by Mr. James Page, nautical expert, Hydrographic Office.

There has been an extensive rewriting of the text, with the object of amplifying those matters that are of the greatest importance in the modern practice of navigation, and of omitting or condensing those of lesser importance; and the revision of the tables has proceeded along similar lines. This has involved, among other things, a much wider treatment of the subject of the compass; an extension of the traverse table for degrees to distances up to 600 miles; an improved table for reducing circummeridian altitudes; the combination of the tables of maritime positions and tidal data; the omission of certain special methods for finding position by two observations; the addition of a series of annotated forms for the working of all sights, and the introduction of a number of new tables of use to the navigator.

The explanation of the method of lumar distances, with its accompanying tables, has been retained, in order to be available for use when required; but since this observation is so rarely employed in modern navigation, everything pertaining thereto has been incorporated in an appendix, that it may be distinct from matter of every-day use to the navigator.

For convenience in use the work has been divided into two parts, of which the first comprises the text and its appendices, and the second the tables.

W. H. H. Southerland, Commander, U. S. Navy, Hydrographer.

Hydrographic Office,
Bureau of Equipment, Navy Department,
Washington, D. C., March 19, 1903.

NOTE.

This edition is a reprint of the revised edition, 1903, with no change made in the text or tables of that edition except the correction of such errors as have been discovered in it to the present date.

John J. Knapp, Captain, U. S. Navy, Hydrographer.

Hydrographic Office,
Bureau of Navigation, Navy Department,
Washington, D. C., July 8, 1910.

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PART I.

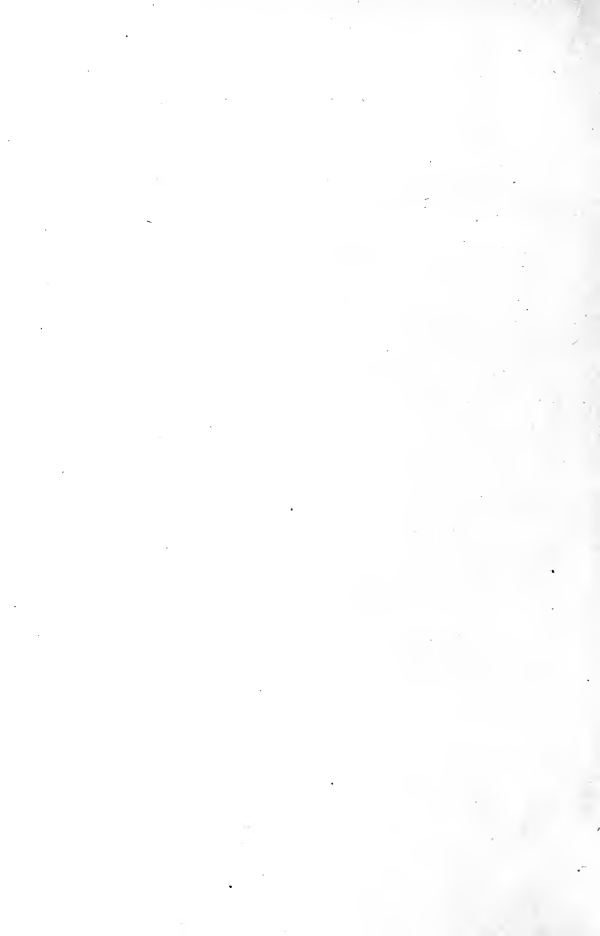
TEXT AND APPENDICES.





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ABBREVIATIONS USED IN THIS WORK.

121 (1)	4344 3	I T M /D	T1
Alt. $(\text{or } h)$	Altitude.	L. M. T	
A. M		L. S. T	
Amp	Amplitude.	Lo. (or Long)	Longitude.
App	Apparent.	Log	Logarithm.
App. t	Apparent time.	Lun. Int	Lunitidal interval.
Ast	Astronomical.	L. W	Low water.
Ast. t	Astronomical time.	m	Meridional difference.
Aug	Augmentation.	Merid	. Meridian or noon.
Az. (or Z)	Azimuth.	Mag	. Magnetic.
C	.Course.	М. О	Minute's difference.
C. C	Chronometer correction.	Mid	.Middle.
C-W	Chronometer minus watch.	Mid. L.	. Middle latitude.
Chro. t.	Chronometer time.	M. T	Mean time.
Co. L	Co. latitude.	N., Nly	North, northerly.
Col	Column	N. A. (or Naut. Alm.).	Nautical Almanac.
Corr		Np	Nean
Cos	Cosine	Obs	Observation
Cosec		p (or P. D.)	Polar distance
Cot	Cotangent	p (or 1. D .)	Por compage
1 (on Doo)	Dealinetian	P. D. (or p)	Polor distance
d (or Dec.)	Difference les sites de	P. D. (or p)	Proportional logarithm
D (or DLo)	Dinerence longitude.	P. L. (of Prop. Log.).	Proportional logarithm.
Dep	Departure.	P. M.	Post meridian.
Dev		$p. \propto r$	Parallax and refraction.
Diff		Par	Parallax.
Dist	Distance.	R. A	Right ascension. Right ascension mean sun. Reduction.
DL	Difference latitude.	R. A. M. S	Right ascension mean sun.
D. R		Red	Reduction.
E., Ely	East, easterly.	Ref	Refraction.
Elap. t	Elapsed time.	S., Sly	South, southerly.
Eq. eq. alt	Equation equal altitude	S. D	.Semi-diameter.
Eq. t	Equation of time.	Sec	Secant.
G. (or Gr.)	Greenwich.	Sid	Sidereal.
G. A. T.	Greenwich apparent .ne.	Sin	Sine.
G. M. T	Greenwich mean time.	Spg	
G. S. T	Greenwich sidereal time.	t	Hour angle.
h	Altitude	Т	Time
H		Tab	
\mathbf{H} . \mathbf{A} . $(\text{or } t)$		Tan	Tangent
H D	Hour angle.	Tr. (or Trans.)	Transit
H. D. H. P. (or Hor. par.)	Harinantal manallar	Tr. (or Trans.)	Variation
H. F. (or nor. par.)	Horizontai paranax.	Var	. Variation.
Hr-s	nour-s.	Vert	West sectories
H. W	High water.	W., Wly W. T	west, westerly.
I. C	index correction.	W. T	waten time
L. (or Lat.)	Latitude.	z	Zenith distance.
L. A. T.	Local apparent time.	Z	.Azimuth.

SYMBOLS

0	The Sun.	0	Degrees.
ď	The Moon.	/	Minutes of Arc.
<u>*</u> _	A Star or Planet.	"	Seconds of Arc.
$\odot \overline{\mathbb{C}}$	Alt. upper limb.	h	Hours.
\odot \mathbb{C}	Alt. lower limb.	\mathbf{m}	Minutes of Time.
ΦΘ	Azimuthal angle.	ĸ	Seconds of Time.
	*		

GREEK LETTERS

GREEK LEITERS.	
	$N \nu$ Nu.
	ΞξXi.
4	O o Omicron.
•	$\Pi \pi \dots Pi$.
	$P \rho$ Rho.
	Σ of (5) Sigma.
	$T \tau$ Tau.
	γv Upsilon.
	$\Phi \phi \dots$ Pĥi.
	$X \chi$ Chi.
•	$\Psi \psi \dots Psi.$
	$\Omega \omega$ Omega.
	GREEK LEITERS.



CHAPTER I.

DEFINITIONS RELATING TO NAVIGATION.

1. That science, generally termed Navigation, which affords the knowledge necessary to conduct a ship from point to point upon the earth, enabling the mariner to determine, with a sufficient degree of accuracy, the position of his vessel at any time, is properly divided into two branches: Navigation and Nautical Astronomy.

2. Navigation, in its limited sense, is that branch which treats of the determination of the position of the ship by reference to the earth, or to objects thereon. It comprises (a) Piloting, in which the position is ascertained from visible objects upon the earth, or from soundings of the depth of the sea, and (b) Dead Reckoning, in which the position at any moment is deduced from the direction and amount of a vessel's progress from a known point of departure.

3. Nautical Astronomy is that branch of the science which treats of the determination of the vessel's place by the aid of celestial objects—the sun, moon, planets, or stars.

4. Navigation and Nautical Astronomy have been respectively termed Geo-Navigation and Celo-

Navigation, to indicate the processes upon which they depend.

3. As the method of piloting can not be employed excepting near land or in moderate depths of water, the navigator at sea must fix his position either by dead reckoning or by observation (of celestial objects); the latter method is more exact, but as it is not always available, the former must often be depended upon.

6. THE EARTH.—The Earth is an oblate spheroid, being a nearly spherical body slightly flattened at the poles; its longer or equatorial axis measures about 7,927 statute miles, and its shorter axis,

around which it rotates, about 7,900 statute miles.

The Earth (assumed for purposes of illustration to be a

sphere) is represented in figure 1.

The Axis of Rotation, usually spoken of simply as the

Axis, is PP'.

The Poles are the points, P and P', in which the axis intersects the surface, and are designated, respectively, as the North Pole and the South Pole.

The Equator is the great circle EQMW, formed by the intersection with the earth's surface of a plane perpendicular to the axis; the equator is equidistant from the poles, every point upon it being 90° from each pole.

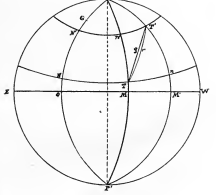
Meridians are the great circles PQP', PMP', PM'P', formed by the intersection with the earth's surface of planes secondary to the equator (that is, passing through its poles and therefore perpendicular to its plane).

Parallels of Latitude are small circles NTn, N'n'T', formed

by the intersection with the earth's surface of planes passed

parallel to the equator.

The Latitude of a place on the surface of the earth is the



The Latitude of a place of the surface of the earth is the arc of the meridian intercepted between the equator and that place. Latitude is reckoned North and South, from the equator as an origin, through 90° to the poles; thus, the latitude of the point T is MT, north, and of the point T', M'T', north. The Difference of Latitude between any two places is the arc of a meridian intercepted between their parallels of latitude, and is called North or South, according to direction; thus, the difference of latitude between T and T' is Tn' or

T'n, north from T or south from T'.

The Longitude of a place on the surface of the earth is the arc of the equator intercepted between its meridian and that of some place from which the longitude is reckoned. Longitude is measured East or West through 180° from the meridian of a designated place, such meridian being termed the Prime Meridian; the prime meridian used by most nations, including the United States, is that of Greenwich, England. If, in the figure, the prime meridian be PGQP', then the longitude of the point T is QM, east, and of T', QM', east. The Difference of Longitude between any two places is the arc of the equator intercepted between their meridians, and is called East or West, according to direction; thus, the difference of longitude between T and T' is MM', east from M or west from M'. The Departure is the linear distance, measured on a parallel of latitude, between two meridians; unlike the various quantities previously defined departure is reckned in miles: the departure between two meridians varies with the parallel of defined, departure is reckoned in miles; the departure between two meridians varies with the parallel of latitude upon which it is measured; thus, the departure between the meridians of T and T' is the number of miles corresponding to the distance Tn in the latitude of T, or to n'T' in the latitude of T'.

The curved line which joins any two places on the earth's surface, cutting all the meridians at the same angle, is called the *Rhumb Line*, *Loxodromic Curve*, or *Equiangular Spiral*. In the figure, this line is represented by TrT. The constant angle which this line makes with the meridians is called the *Course*: and the length of the line between any two places is called the *Distance* between those places.

Course; and the length of the line between any two places is called the Distance between those places.

The unit of linear measure employed by navigators is the Nautical or Sea Mile, or Knot. It is equal to one minute of latitude—that is, to the length of that portion of a meridian which subtends at the earth's center the angular measure of one minute; since, however, on account of the fact that the earth is not a perfect sphere, this distance is not exactly the same in all latitudes, a mean value is adopted for the length of the knot, and it is regarded as equal to 6,080.27 feet. For the purposes of navigation, the variation from this value in different latitudes is so small that it may be neglected, and the knot may be assumed equal to a minute of latitude in all parts of the earth; hence, when a vessel changes her position to the north or south by one nautical mile, it may always be considered that the latitude has changed 1'. Owing to the fact that the meridians all converge toward the poles, the difference of longitude produced by a change of position of one mile to the east or west will vary with the latitude; thus a departure of one mile will equal a difference of longitude of 1'.0 at the equator, of 1'.1 in the latitude of 30°, and of 2'.0 in the latitude of 60°.

The Great Circle Track or Course between any two places is the route between those places along the circumference of the great circle which joins them. In the figure, this line is represented by TgT. From the properties of a great circle (which is a circle upon the earth's surface formed by the intersection of a plane passed through its center) the distance between two points measured on a great circle track is shorter than the distance upon any other line which joins them. Except when the two points are on the same meridian or when both lie upon the equator, the great circle track will always differ from the rhumb line, and the great circle track will intersect each intervening meridian at a different

angle.

CHAPTER II.

INSTRUMENTS AND ACCESSORIES IN NAVIGATION.

DIVIDERS OR COMPASSES.

7. This instrument consists of two legs movable about a joint, so that the points at the extremities of the legs may be set at any required distance from each other. It is used to take and transfer distances and to describe arcs and circles. When used for the former purpose it is termed *dividers*, and the extremities of both legs are metal points; when used for describing arcs or circles, it is called a *compass*, and one of the metal points is replaced by a pencil or pen.

PARALLEL RULERS.

8. Parallel rulers are used for drawing lines parallel to each other in any direction, and are particularly useful in transferring the rhumb-line on the chart to the nearest compass-rose to ascertain the course, or to lay off bearings and courses:

PROTRACTOR.

9. This is an instrument used for the measurement of angles upon paper; there is a wide variation in the material, size, and shape in which it may be made. (For a description of the *Three Armed Protractor*, see art. 432, Chap. XVII.)

THE CHIP LOG.

10. This instrument, for measuring the rate of sailing, consists of three parts; viz, the log-chip, the log-line, and the log-glass. A light substance thrown from the ship ceases to partake of the motion of the vessel as soon as it strikes the water, and will be left behind on the surface; after a certain interval, if the distance of the ship from this stationary object be measured, the approximate rate of sailing will be given. The log-chip is the float, the log-line is the measure of the distance, and the log-glass defines the interval of time.

The log-chip is a thin wooden quadrant of about 5 inches radius, loaded with lead on the circular edge sufficiently to make it swim upright in the water. There is a hole in each corner of the log-chip, and the log-line is knotted in the one at the apex; at about 8 inches from the end there is seized a wooden socket; a piece of line of proper length, being knotted in the other holes, has seized into its bight a wooden peg to fit snugly into the socket before the log-chip is thrown; as soon as the line is checked this peg pulls out, thus allowing the log-chip to be headed in with the least resistance.

bight a wooden peg to fit snugly into the socket before the log-chip is thrown; as soon as the line is checked this peg pulls out, thus allowing the log-chip to be hauled in with the least resistance.

The log-line is about 150 fathoms in length, one end made fast to the log-chip, the other to a reel upon which it is wound. At a distance of from 15 to 20 fathoms from the log-chip a permanent mark of red bunting about 6 inches long is placed to allow sufficient stray line for the log-chip to clear the vessel's eddy or wake. The rest of the line is divided into lengths of 47 feet 3 inches called knots, by pieces of fish-line thrust through the strands, with one, two, three, etc., knots, according to the number from stray-line mark; each knot is further subdivided into five equal lengths of two-tenths of a knot each, marked by pieces of white rag.

The length of a knot depends upon the number of seconds which the log-glass measures; the length of each knot must bear the same ratio to the nautical mile $(\frac{1}{60})$ of a degree of a great circle of the earth or 6,080 feet) that the time of the glass does to an hour.

In the United States Navy all log-lines are marked for log glasses of 28 seconds, for which the proportion is:

 $3600:6080=28^{s}:x$

x being the length of the knot.

Hence,

 $x = 47^{\text{ft}}.29$, or $47^{\text{ft}} 3^{\text{in}}$.

The speed of the ship is estimated in knots and tenths of a knot.

The log-glass is a sand glass of the same shape and construction as the old hour-glass. Two glasses are used, one of 28 seconds and one of 14 seconds; the latter is employed when the ship is going at a high rate of speed, the number of knots indicated on a line marked for a 28-second glass being doubled to obtain the true rate of speed.

11. The log in all its parts should be frequently examined and adjusted; the peg must be found to fit sufficiently tight to keep the log-chip upright; the log-line shrinks and stretches and should often be verified; the log-glass should be compared with a watch. One end of the glass is stopped with a cork, by representations of the glass is stopped with a cork, by representations of the glass is stopped with a cork, by representations of the glass is stopped with a cork, by representations of the glass is stopped with a cork, by representation of the glas

by removing which the sand may be dried or its quantity corrected.

12. A ground log consists of an ordinary log-line, with a lead attached instead of a chip; in shoal water, where there are no well-defined objects available for fixing the position of the vessel and the course and speed are influenced by a tidal or other current, this log is sometimes used, its advantage being that the lead marks a stationary point to which motion may be referred, whereas the chip would drift with the stream. The speed, which is marked in the usual manner, is the speed over the ground, and the trend of the line gives the course actually made good by the vessel.

THE PATENT LOG.

13. This is a mechanical contrivance for registering the distance actually run by a vessel through the water. There are various types of patent logs, but for the most part they act upon the same principle, consisting of a registering device, a fly or rotator, and a log or tow line; the rotator is a small spindle with a number of wings extending radially in such manner as to form a spiral, and, when drawn through the water in the direction of its axis, rotates about that axis after the manner of a screw propeller; the rotator is towed from the vessel by means of a log or tow line from 20 to 50 fathoms in length, made fast at its apex, the line being of special make so that the turns of the rotator are transmitted through it to the worm shaft of the register, to which the inboard end of the line is attached; the registering device is so constructed as to show upon a dial face the distance run, according to the number of turns of its worm shaft due to the motion of the rotator; the register is carried at some convenient point on the vessel's quarter; it is frequently found expedient to rig it out upon a small boom, so that the rotator will be towed clear of the wake.

14. Though not a perfect instrument, the patent log affords the most accurate means available for determining the vessel's speed through the water. It will usually be found that the indications of the log are in error by a constant percentage, and the amount of this error should be determined by careful

experiment and applied to all readings.

Various causes may operate to produce inaccuracy of working in the patent log, such as the bending of the wings of the rotator by accidental blows, fouling of the rotator by sea weed or refuse from the ship, or mechanical wear of parts of the register. The length of the tow-line has much to do with the working of the log, and by varying the length the indications of the instrument may sometimes be adjusted when the percentage of error is small; it is particularly important that the line shall not be too short. The readings of the patent log can not be depended upon for accuracy at low speeds, when the rotator does not tow horizontally, nor in a head or a following sea, when the effect depends upon the wave motion as well as upon the speed of the vessel.

15. Electrical registers for patent logs are in use, the distance recorded by the mechanical register being communicated electrically to some point of the vessel which is most convenient for the purposes of

those charged with the navigation.

16. A number of instruments based upon different physical principles have been devised for recording the speed of a vessel through the water and have been used with varying degrees of success.

17. The revolutions of the screw propeller afford in a steamer a valuable check upon the patent log and a means of replacing it if necessary. To be of service the number of revolutions per knot must be carefully determined for the vessel by experiment under varying conditions of speed, draft, and foulness of bottom.

THE LEAD.

18. This device, for ascertaining the depth of water, consists essentially of a suitably marked line, having a lead attached to one of its ends. It is an invaluable aid to the navigator in shallow water,

particularly in thick or foggy weather, and is often of service when the vessel is out of sight of land.

Two leads are used for soundings—the hand-lead, weighing from 7 to 14 points, with a line marked to about 25 fathoms, and the deep-sea lead, weighing from 30 to 100 pounds, the line being 100 fathoms or

upward in length.

Lines are generally marked as follows:

- 2 fathoms from the lead, with 2 strips of leather. 3 fathoms from the lead, with 3 strips of leather. 5 fathoms from the lead, with a white rag.
- 7 fathoms from the lead, with a red rag.
- 10 fathoms from the lead, with leather having a hole in it.
- 13 fathoms from the lead, same as at 3 fathoms. 15 fathoms from the lead, same as at 5 fathoms.
- 17 fathoms from the lead, same as at 7 fathoms.
- 20 fathoms from the lead, with 2 knots. 25 fathoms from the lead, with 1 knot.
- 30 fathoms from the lead, with 3 knots.
- 35 fathoms from the lead, with 1 knot. 40 fathoms from the lead, with 4 knots.

And so on.

Fathoms which correspond with the depths marked are called marks; the intermediate fathoms are called *deeps*; the only fractions of a fathom used are a half and a quarter.

A practice sometimes followed is to mark the hand-lead line in feet around the critical depths of

vessel by which it is to be used.

Lead lines should be measured frequently while wet and the correctness of the marking verified. The distance from the leadsman's hand to the water's edge should be ascertained in order that proper allowance may be made therefor in taking soundings at night.

19. The deep-sea lead may be armed by filling with tallow a hole hollowed out in its lower end,

by which means a sample of the bottom is brought up.

THE SOUNDING MACHINE.

20. This machine possesses advantages over the deep-sea lead, for which it is a substitute, in that soundings may be obtained at great depths and with rapidity and accuracy without stopping the ship. It consists essentially of a stand holding a reel upon which is wound the sounding wire, and which is controlled by a suitable brake. Crank handles are provided for reeling in the wire after the sounding has been taken. Attached to the outer end of the wire is the lead, which has a cavity at its lower end for the reception of the tallow for arming. Above the lead is a cylindrical case containing the depth-registering mechanism; various devices are in use for this purpose, all depending, however, upon the increasing pressure of the water with increasing depths.

21. In the Lord Kelvin machine a slender glass tube is used, sealed at one end and open at the

other, and coated inside with a chemical substance which changes color upon contact with sea water; this tube is placed, closed end up, in the metal cylinder; as it sinks the water rises in the tube, the contained air being compressed with a force dependent upon the depth. The limit of discoloration is marked by a clearly defined line, and the depth of the sounding corresponding to this line is read off from a scale. Tubes that have been used in comparatively shallow water may be used again where the

water is known to be deeper.

22. A tube whose inner surface is *ground* has been substituted for the chemical-coated tube, ground glass, when wet, showing clear. The advantage of these tubes is that they may be used an indefinite number of times if thoroughly dried. To facilitate drying, arubber cap is fitted to the upper end, which, when removed, admits of a circulation of the air through the tube.

23. As a substitute for the glass tubes a mechanical depth recorder contained in a suitable case has been used. In this device the pressure of the water acts upon a piston against the tension of a spring. A scale with an index pointer records the depth reached. The index pointer must be set at zero before

each sounding.

24. Since the action of the sounding machine, when glass tubes are used, depends upon the compression of the air, the barometric pressure of the atmosphere must be taken into account when accurate results are required. The correction consists in *increasing* the indicated depth by a fractional amount according to the following table:

Bar. reading.	Increase.
"	
29.75	One-fortieth.
30.00	One-thirtieth.
30. 50	One-twentieth.
30.75	One-fifteenth.

THE MARINER'S COMPASS.

25. The Mariner's Compass is an instrument consisting either of a single magnet, or, more usually, of a series of magnets, which, being attached to a graduated circle pivoted at the center and allowed to



Fig. 2

swing freely in a horizontal plane, has a tendency to lie with its magnetic axis in the plane of the earth's magnetic meridian, thus affording a means of determining the azimuth, or horizontal angular distance from that meridian, of the ship's course and of all visible objects, terrestrial or celestial.

26. The circular card of the compass (fig. 2) is divided on its periphery into 360°, numbered from 0° at North and South to 90° at East and West; also into thirty-two divisions of 114° each, called points, the latter being further divided into half-points and quarter-points; still finer subdivisions, eighth-points, are sometimes used, though not indicated on the card. A system of numbering the degrees from 0° to 360°, always increasing toward the right, is shown in the figure. This system is in use by the mariners of

some nations, and its general adoption would carry with it certain undoubted advantages.

27. Boxing the Compass is the process of naming the points in their order, and is one of the first things to be learned by the young mariner. The four principal points are called cardinal points and are named North, South, East, and West; each differs in direction from the adjacent one by 90°, or 8 points. Midway between the cardinal points, at an angular distance of 45°, or 4 points, are the *inter-cardinal* points, named according to their position Northeast, Southeast, etc. Midway between each cardinal and inter-cardinal point, at an angular distance of 22½°, or 2 points, is a point whose name is made up of a combination of that of the cardinal with that of the inter-cardinal point: North-Northeast, East-Northeast, East-Southeast, etc. At an angular distance of 1 point, or 11½°, from each cardinal and intercardinal point (and therefore midway between it and the 22½°-division last described), is a point which bears the name of that cardinal or inter-cardinal point joined by the word by to that of the cardinal point in the direction of which it lies: North by East, Northeast by North, Northeast by East, etc.

nal point in the direction of which it lies: North by East, Northeast by North, Northeast by East, etc. In boxing by fractional points, it is evident that each division may be referred to either of the whole points to which it is adjacent; for instance, NE. by N. ½ N. and NNE. ½ E. would describe the same division. It is the custom in the United States Navy to box from North and South toward East and West, excepting that divisions adjacent to a cardinal or inter-cardinal point are always referred to that point; as N. ½ E., N. by E. ½ E., NNE. ½ E., NE. ½ N., etc. Some mariners, however, make it a practice to box from each cardinal and inter-cardinal point toward a 22½-point (NNE., ENE., etc.); as N. ½ E., N. by E. ½ E., NE. by N. ½ N., NE. ½ N., etc.

The names of the whole points, together with fractional points (according to the nomenclature of the United States Nayy) are given in the following table, which shows also the degrees minutes and

the United States Navy), are given in the following table, which shows also the degrees, minutes, and seconds from North or South to which each division corresponds:

^{28.} The compass card is mounted in a bowl which is carried in gimbals, thus enabling the card to retain a horizontal position while the ship is pitching and rolling. A vertical black line called the lubber's line is marked on the inner surface of the bowl, and the compass is so mounted that a line joining its pivot with the lubber's line is parallel to the keel line of the vessel; thus the lubber's line always indicates the compass direction of the ship's head.

29. According to the purpose which it is designed to fulfill, a compass is designated as a Standard,

Steering, Check, or Boat Compass.

30. There are two types of compass in use, the *wet* or *liquid* and the *dry;* in the former the bowl is filled with liquid, the card being thus partially buoyed, with consequent increased ease of working on the pivot, and the liquid further serving to decrease the vibrations of the card when deflected by reason of the motion of the vessel or other cause. On account of its advantages the liquid compass is used in the United States Navy.

31. The Navy Service 7½-inch Liquid Compass.—This consists of a skeleton card 7½ inches in diameter, made of tinned brass, resting on a pivot in liquid, with provisions for two pairs of magnets

symmetrically placed.

The magnet system of the card consists of four cylindrical bundles of steel wires; these wires are laid side by side and magnetized as a bundle between the poles of a powerful electromagnet. They are afterwards placed in a cylindrical case, sealed, and secured to the card. Steel wires made up into a bundle were adopted because they are more homogeneous, can be more perfectly tempered, and for the same weight give greater magnetic power than a solid steel bar.

Two of the magnets are placed parallel to the north and south diameter of the card, and on the chords of 15° (nearly) of a circle passing through their extremities. These magnets penetrate the air vessel, to which they are soldered, and are further secured to the bottom of the ring of the card. The other two magnets of the system are placed parallel to the longer magnets on the chords of 45° (nearly) of a circle passing through their extremities, and are secured to the bottom of the ring of the card.

The card is of a curved annular type, the outer ring being convex on the upper and inner side, and is graduated to read to one-fourth point, a card circle being adjusted to its outer edge and divided to half-degrees, with legible figures at each 3°, for use in reading bearings by an azimuth circle or in laying

the course to degrees.

The card is provided with a concentric spheroidal air vessel, to buoy its own weight and that of the magnets, allowing a pressure of between 60 and 90 grains on the pivot at 60° F.; the weight of the card in air is 3,060 grains. The air vessel has within it a hollow cone, open at its lower end, and provided with the pivot bearing, or cap, containing a sapphire, which rests upon the pivot and thus supports the card; the cap is provided with adjusting screws for accurately centering the card. The pivot is fastened to the center of the bottom of the bowl by a flanged plate and screws. Through this plate and the bottom of the bowl are two small holes which communicate with the expansion chamber and admit of a circulation of the liquid between it and the bowl. The pivot is of gun metal with an iridium cap.

The card is mounted in a bowl of cast bronze, the glass cover of which is closely packed with rubber, preventing the evaporation or leakage of the liquid, which entirely fills the bowl. This liquid is composed of 45 per cent pure alcohol and 55 per cent distilled water, and remains liquid below -10° F.

The lubber's line is a fine line drawn on an enameled plate on the inside of the bowl, the inner

surface of the latter being covered with an insoluble white paint.

Beneath the bowl is a metallic self-adjusting expansion chamber of elastic metal, by means of which the bowl is kept constantly full without the show of bubbles or the development of undue pressure caused by the change in volume of the liquid due to changes of temperature.

The rim of the compass bowl is made rigid and its outer edge turned strictly to gauge to receive the

azimuth circle.

32. The Dry Compass.—The Lcrd Kelvin Compass, which may be regarded as the standard for the nonliquid type, consists of a strong paper card with the central parts cut away and its outer edge stiffened by a thin aluminum ring. The pivot is fitted with an iridium point, upon which rests a small light aluminum boss fitted with a sapphire bearing. Radiating from this boss are 32 silk threads whose outer ends are made fast to the inner edge of the compass card; these threads sustain the weight of the suspended card, and, as they possess some elasticity, tend to decrease the shocks due to motion.

Eight small steel wire needles, 3½ to 2 inches long, are secured normally to two parallel silk threads, and are slung from the aluminum rim of the card by other silk threads which pass through eyes in the ends of the outer pair of needles. The needles are below the radial threads, thus keeping the center of

gravity low.

33. The Azimuth Circle.—This is a necessary fitting for all compasses employed for taking bearings—that is, noting the directions—of either celestial or terrestrial objects. The instrument varies widely in its different forms; the essential features which all share consist in (a) a pair of sight vanes, or equivalent device, at the extremities of the diameter of a circle that revolves concentrically with the compass bowl, the line of sight thus always passing through the vertical axis of the compass; and (b) a system, usually of mirrors and prisms, by which the point of the compass card cut by the vertical plane through the line of sight—in other words, the compass direction—is brought into the field of view of the person making the observation. In some circles, for observing azimuths of the sun advantage is taken of the brightness of that body to reflect a pencil of light upon the card in such a manner as to indicate the bearing; such an azimuth circle is used in the United States Navy.

34. BINNACLES.—Compasses are mounted for use in stands known as *Binnacles*, of which there are two principal types—the *Compensating* and the *Non-Compensating Binnacle*, so designated according as they are or are not equipped with appliances by which the deviation of the compass, or error in its

indications due to disturbing magnetic features within the ship, may be compensated.

Binnacles may be of wood or of some nonmagnetic metal; all contain a compass chamber within which the compass is suspended in its gimbal ring, the knife edges upon which it is suspended resting in V-shaped bearings; an appropriate method is supplied for centering the compass. A hood is provided for the protection of the compass and for lighting it at night. Binnacles must be rigidly secured to the deck of the vessel in such position that the lubber's line of the compass gives true indications of the direction of the ship's head.

The position of the various binnarles on shipboard and the height at which they carry the compass must be chosen with regard to the purpose which the compass is to serve, having in mind the magnetic

conditions of the ship.

Compensating binnacles contain the appliances for carrying the various correctors used in the compensation of the deviation of the compass. These consist of (a) a system of permanent magnets for

semicircular deviation, placed in a magnet chamber lying immediately beneath the compass chamber, so arranged as to permit variation in the height and direction of the magnets employed; (b) a pair of arms projecting horizontally from the compass chamber and supporting masses of soft iron for quadrantal deviation; (c) a central tube in the vertical axis of the binnacle for a permanent magnet used to correct the heeling error, and (d) an attachment, sometimes fitted, for securing a vertical soft iron rod, or "Flinders bar," used in certain cases for correction of a part of the semicircular deviation. An explanation of the various terms here used, together with the method of compensating the compass, will be given in Chapter III.

THE PELORUS.

35. This instrument consists of a circular plate, mounted horizontally in gimbals upon a vertical standard, at some point on board ship affording a clear view for taking bearings; radial scores upon a raised flange on the periphery of this plate indicate true directions from its center parallel with the keel line of the vessel and perpendicular thereto—in other words, lines of bearing directly ahead, astern, and abeam. Revolving about a common center, which is also the center of the plate, are (a) a dumb compass card, usually engraved on metal, whose face is level with the raised periphery of the plate on which are marked the scores, and (b) a pivoted horizontal bar carrying at its extremities a pair of sight vanes so arranged that the line of sight always passes through the vertical axis of the instrument, and having an index showing the point at which the line of sight cuts the dumb compass. The dumb compass and

the sight-vane bar can each be rigidly clamped.

The instrument is used for taking bearings, and may be more convenient than the compass for that purpose because of the better view that it affords, as well as because it may be made to eliminate the compass error from observed bearings. Suppose that the dumb compass be revolved until the degree or division which is coincident with the right-ahead score of the plate is the same as that which is abreast the lubber's line of the ship's compass. Then all directions indicated by the dumb compass will be parallel to the corresponding directions of the live one, and all bearings taken by the pelorus will be identical with those taken by the compass (leaving out of the question the diffence due to the distance that separates them). Suppose, now, that it is known that the ship's compass has a certain error and that the correct direction that we seek (which is the one indicated on the charts) is a certain angular distance to the right or left of that which the compass shows; if, in such a case, instead of setting the pelorus for the direction indicated by compass, we set it for the correct direction in which we know the ship to be heading, all bearings observed by the pelorus will be correct bearings as given by the chart and may be plotted directly thereon without the necessity for the intermediate process of correction to which the bearings shown by compass are subject. It will at once be evident that the indications of the pelorus will be accurate only when bearings are taken at an instant when the ship is heading exactly in the direction for which it is set, and care must be taken accordingly in its use.

The most modern types of pelorus are fitted for illuminating the dumb compass, thus greatly facili-

tating night work.

THE CHART.

36. A nautical chart is a miniature representation upon a plane surface, in accordance with a definite system of projection or development, of a portion of the navigable waters of the world. It generally includes the outline of the adjacent land, together with the surface forms and artificial features that are useful as aids to navigation, and sets forth the depths of water, especially in the near approaches to the land, by soundings that are fixed in position by accurate determinations. Except in charts of harbors or other localities so limited that the curvature of the earth is inappreciable on the scale of construction, a nautical chart is always framed over with a network of parallels of latitude and meridians of longitude in relation to which the features to be depicted on the chart are located and drawn; and the mathematical relation between the meridians and parallels of the chart and those of the terrestrial sphere determines the method of measurement that is to be employed on the chart and the special uses to which it is

37. There are three principal systems of projection in use: (a) the Mercutor, (b) the polyconic, and (c) the gnomonic; of these, the Mercator is by far the most generally used for purposes of navigation proper, while the polyconic and the gnomonic charts are employed for nautical purposes in a more

restricted manner, as for plotting surveys or for facilitating great circle sailing.

38. The Mercator Projection.—The Mercator Projection, so called, may be said to result from the development, upon a plane surface, of a cylinder which is tangent to the earth at the equator, the various points of the earth's surface having been projected upon the cylinder in such manner that the loxodromic curve or rhumb line (art. 6, Chap. I) appears as a right line preserving the same angle of bearing with respect to the intersected meridians as does the ship's track.

In order to realize this condition, the line of tangency, which coincides with the earth's equator, being the circumference of a right section of the cylinder, will appear as a right line on the development; while the series of elements of the cylinder corresponding to the projected terrestrial meridians will appear as equidistant right lines, parallel to each other and perpendicular to the equator of the chart, maintaining the same relative positions and the same distance apart on that equator as the meridians have on the terrestrial spheroid. The series of terrestrial parallels will also appear as a system of right lines parallel to each other and to the equator, and will so intersect the meridians as to form a system of rectangles whose altitudes, for successive intervals of latitude, must be variable, increasing from the equator in such manner that the angles made by the rhumb line with the meridian on the chart may maintain the required equality with the corresponding angles on the spheroid.

39. Meridional Parts.—At the equator a degree of longitude is equal to a degree of latitude, but in receding from the equator and approaching the pole, while the degrees of latitude remain always of the same length (save for a slight change due to the fact that the earth is not a perfect sphere), the

degrees of longitude become less and less.

Since, in the Mercator projection, the degrees of longitude are made to appear everywhere of the same length, it becomes necessary, in order to preserve the proportion that exists at different parts of the earth's surface between degrees of latitude and degrees of longitude, that the former be increased from their natural lengths, and such increase must become greater and greater the higher the latitude. The length of the meridian, as thus increased, between the equator and any given latitude,

expressed in minutes at the equator as a unit, constitutes the number of Meridianal Parts corresponding to that latitude. The Table of Meridional Parts or Increased Latitudes (Table 3), computed for every minute of latitude between 0° and 80°, affords facilities for constructing charts on the Mercator projection and for solving problems in Mercator sailing.

40. To Construct a Mercator Chart.—If the chart for which a projection is to be made includes the equator, the values to be measured off are given directly by Table 3. If the equator does not come upon the chart, then the parallels of latitude to be laid down should be referred to a principal parallel, preferably the lowest parallel to be drawn on the chart. The distance of any other parallel of latitude from the principal parallel is then the difference of the values for the two taken from Table 3.

The values so found may either be measured off, without previous numerical conversion, by means of a diagonal scale constructed on the chart, or they may be laid down on the chart by means of any properly divided scale of yards, meters, feet, or miles, after having been reduced to the scale of proportions

adopted for the chart.

If, for example, it be required to construct a chart on a scale of one-quarter of an inch to five minutes of arc on the equator, a diagonal scale may first be constructed, on which ten meridional parts, or ten

minutes of arc on the equator, have a length of half an inch.

It may often be desirable to adapt the scale to a certain allotment of paper. In this case, the lowest and the highest parallels of latitude may first be drawn on the sheet on which the transfer is to be made. The distance between these parallels may then be measured, and the number of meridional parts between them ascertained. Dividing the distance by this number will then give the length of one meridional part, or the quantity by which all the meridional parts taken from Table 3 must be multiplied. This quantity will represent the scale of the chart. If it occurs that the limits of longitude are a governing consideration, the case may be similarly treated.

EXAMPLE: Let a projection be required for a chart of 14° extent in longitude between the parallels of latitude 20° 30′ and 30° 25′, and let the space allowable on the paper between these parallels measure

Entering the column in Table 3 headed 20°, and running down to the line marked 30′ in the side column, will be found 1248.9; then, entering the column 30°, and running down to the line of 25′, will be found 1905.5. The difference, or 1905.5 - 1248.9 = 656.6, is the value of the meridional arc between these latitudes, for which 1' of arc of the equator is taken as the unit. On the intended projection, therefore, 1' of arc of longitude will measure $\frac{10^{\text{in}}}{656.6} = 0.0152$ inch, which will be the scale of the chart.

For the sake of brevity call it 0.015. By this quantity all the values derived from Table 3 will have to be multiplied before laying them down on the projection, if they are to be measured on a diagonal scale of one inch.

Draw in the center of the sheet a straight line, and assume it to be the middle meridian of the chart. Construct very carefully on this line a perpendicular near the lower border of the sheet, and assume this perpendicular to be the parallel of latitude 20° 30′; this will be the southern inner neat line of the chart. From the intersection of the lines lay off on the parallel, on each side of the middle meridian, seven degrees of longitude, or distances each equal to $0.015 \times 60 \times 7 = 6.3$ inches; and through the points thus obtained draw parallel lines to the middle meridian, and these will be the eastern and western neat lines

In order to construct the parallel of latitude for 21° 00′, find, in Table 3, the meridional parts for 21° 00′, which are 1280.8. Subtracting from this number the number for 20° 30′, and multiplying the difference by 0.015, we obtain 0.478 inch, which is the distance on the chart between 20° 30′ and 21° 00′. On the meridians lay off distances equal to 0.478 inch, and through the three points thus obtained draw a straight line, which will be the parallel of 21° 00′.

Proceed in the same manner to lay down all the parallels answering to full degrees of latitude; the

distances will be respectively:

 $0^{\text{in}}.015 \times (1344.9 - 1248.9) = 1.440$ inches, $0^{\ln}.015 \times (1409.5 - 1248.9) = 2.409$ inches, $0^{\text{in}}.015 \times (1474.5 - 1248.9) = 3.384$ inches, etc.

Thus will be shown the parallels of latitude 22° 00′, 23° 00′, 24° 00′, etc. Finally, lay down in the same

way the parallel of latitude 30° 25′, which will be the northern inner neat line of the chart.

A degree of longitude will measure on this chart $0^{\text{m}}.015\times60=0^{\text{in}}.9$. Lay off, therefore, on the lowest parallel of latitude drawn on the chart, on a middle one, and on the highest parallel, measuring from the middle meridian toward each side, the distances of 0in.9, 1in.8, 2in.7, 3in.6, etc., in order to determine the points where meridians answering to full degrees cross the parallels drawn on the chart. Through the points thus found draw the meridians. Draw then the outer neat lines of the chart at a convenient distance outside of the inner neat lines, and extend to them the meridians and parallels. Between the inner and outer neat lines of the chart subdivide the degrees of latitude and longitude as minutely as the scale of the chart will permit, the subdivisions of the degrees of longitude being found by dividing the degrees into equal parts, and the subdivisions of the degrees of latitude being accurately found in the same manner as the full degrees of latitude previously described, though it will generally be found sufficiently exact to make even subdivisions of the degrees, as in the case of the longitude.

The subdivisions between the two eastern as well as those between the two western neat lines will serve for measuring or estimating terrestrial distances. Distances between points bearing North and South of each other may be ascertained by referring them to the subdivisions between the same parallels. Distances represented by lines at an angle to the meridians (loxodromic lines) may be measured by taking between the dividers a small number of the subdivisions near the middle latitude of the line to be measured, and stepping them off on that line. If, for instance, the terrestrial length of a line running at an angle to the meridians between the parallels of latitude of 24° 00′ and 29° 00′ be required, the distance shown on the neat space between 26° 15′ and 26° 45′ (=30 nautical miles) may be taken between the dividers and stepped off on that line.

41. Coast lines and other positions are plotted on the chart by their latitude and longitude. A chart may be transferred from any other projection to that of Mercator by drawing a system of corresponding parallels of latitude and meridians over both charts so close to each other as to form minute squares, and then the lines and characters contained in each square of the map to be transferred may

be copied by the eye in the corresponding squares of the Mercator projection.

Since the unit of measure, the mile or minute of latitude, has a different value in every latitude, there is an appearance of distortion in a Mercator chart that covers any large extent of surface; for instance,

an island near the pole will be represented as being much larger than one of the same size near the equator, due to the different scale used to preserve the character of the projection.

42. The Polyconic Projection.—This projection is based upon the development of the earth's surface on a series of cones, a different one for each parallel of latitude, each one having the parallel as its base, and its vertex in the point where a tangent to the earth at that latitude intersects the earth's axis. The degrees of latitude and longitude on this chart are projected in their true length, and the general distortion of the figure is less than in any other method of projection, the relative magnitudes being closely preserved.

A straight line on the polyconic chart represents a great circle, making a slightly different angle with each successive meridian as the meridians converge toward the pole and are theoretically curved lines; but it is only on charts of large extent that this curvature is apparent; the parallels are also

curved, this fact being apparent to the eye upon all excepting the largest scale charts.

This method of projection is especially adapted to the plotting of surveys; it is also employed for nearly all of the charts of the United States Coast and Geodetic Survey.

43. Gnomonic Projection.—This is based upon a system in which the plane of projection is tangent to the earth at some given point; the eye of the spectator is situated at the center of the sphere, where, being at once in the plane of every great circle, it will see all such circles projected as straight lines where the visual ray's passing through them intersect the plane of projection. In a gnomonic chart, a straight line between any two points is projected as an arc of a great circle, and is therefore the shortest line between those points.

Excepting in the Polar regions, for which latitudes the Mercator projection can not be constructed, the gnomonic charts are not used for general navigating purposes. Their greatest application is to afford a ready means of finding the course and distance at any time in great circle sailing, the method of doing

which will be explained in Chapter V.

44. MERIDIANS EMPLOYED IN CHART CONSTRUCTION.—The United States, England, Germany, Italy, Russia, Norway, Sweden, Denmark, Holland, Austria, Portugal, and Japan adopt as a prime meridian the meridian of Greenwich.

France adopts the meridian of Paris in Long. 2° 20′ 14″.5 E. of Greenwich. Spain adopts the meridian of San Fernando, Cadiz, in Long. 6° 12′ 20″ W. of Greenwich. The Pulkowa Observatory of St. Petersburg (sometimes referred to in Russian charts) is in Long. 30° 19′ 39″.6 E. of Greenwich.

The Royal Observatory of Naples (sometimes referred to in Italian charts) is in Long. 14° 14′ 06″ E. of Greenwich.

The meridian of Genoa is 8° 55′ 21″ E.; of Lisbon, 9° 08′ 36″ W.; of Rio de Janeiro, 43° 10′ 21″.2 W.; of Amsterdam, 4° 53′ 03″.8 E.; of Washington, 77° 03′ 56″.7 W.

45. QUALITY OF BOTTOM.—The following table shows the qualities of the bottom, as expressed on charts of various nations:

United States.	English.	French.	Italian.	Spanish.	German.
Coral Co Gravel G Mud M Rocky rky Sand S Shells Sh Stone St	Gravel g Mud m Rock rk Sand s Shells sh Stones st Weed wd Fine f Coarse c Stiff stf Soft sft Black blk Red rd	Argile. A. Corail Cor. Gravier Gr. Vase V. Roche. R. Sable S. Coquille Coq. Pierre P. Herb H. Fin fin. Gros. g. Dure d. Molle m. Noire n. Rouge r. Jaune j.		Conchuela ca Piedra P. Alga A. Fina f. Gruesa f. Tenaz Muelle Negro	Korallen K. Grob sand g. s. Schlemm Sch. Fels F. Sand S. Stein M. Stein Gras Gras G. Fein f. Grob g. Zahe Z. Weich W. Schwarz schw

46. Measures of Depth.—The following table shows the measures of depth employed in the charts of certain foreign nations, with their equivalents in English measures:

		English feet.	English fathoms.
Austrian Danish and Norwegian Dutch French Portuguese Prussian Russian Spanish Swedish	fathom (farn) fathom (vaden) fathom (brasse) meter (mètre) fathom (braça) fathom (braça) fathom (sajen) fathom (braza)	6. 222 6. 175 5. 575 5. 329 3. 281 6. 004 5. 906 6. 000 5. 492 5. 843	1. 030 1. 029 0. 929 0. 888 0. 547 1. 000 0. 984 1. 000 0. 915 0. 974

The Dutch elle, the Spanish, Portuguese, and Italian metro, and the French metre are identical. A pied usuel=13.124 inches, or 1.094 feet. A mètre is 3 pieds; a pied du roi=12.7896 inches; brasse is used upon old French charts instead of mètre. Upon some Italian charts soundings are in French pieds.

THE BAROMETER.

47. The barometer is an instrument for measuring the pressure of the atmosphere, and is of great

service to the mariner in affording a knowledge of existing meteorological conditions and of the probable changes therein. There are two classes of barome--mercurial and aneroid.

48. The Mercurial Barometer.—This instrument, invented by Torricelli in 1643, indicates the pressure of the atmosphere by the height of a column

of mercury.

If a glass tube of uniform internal diameter somewhat more than 30 inches in length and closed at one end be completely filled with pure mercury, and then placed, open end down, in a cup of mercury (the open end having been temporarily sealed to retain the liquid during the process of inverting), it will be found that the mercury in the tube will fall until the top of the column is about 30 inches above the level of that which is in the cup, leaving in the upper part of the tube a perfect vacuum. Since the weight of the column of mercury thus left standing in the tube is equal to the pressure by which it is held in position—namely, that of the atmospheric air—it follows that the height of the column is subject to variation upon variation of that pressure; hence the mercury falls as the pressure of the atmosphere decreases and rises as that pressure increases. The mean pressure of the atmosphere is equal to nearly 15 pounds to the square inch; the mean height of the barometer is about 30 inches.

49. In the practical construction of the barometer the glass tube which contains the mercury is encased in a brass tube, the latter terminating at the top in a ring to be used for suspension, and at the bottom in a flange, to which the several parts forming the cistern are attached. The upper part of the brass tube is partially cut away to expose the mercurial column for observation; abreast this opening is fitted a scale for measuring the height, and along the scale travels a vernier for exact reading; the motion of the vernier is controlled by a rack and pinion, the latter having a milled head accessible to the observer, by which the adjustment is made. In the middle of the brass tube is fixed a thermometer, the bulb of which is covered from the outside but open toward the mercury, and which, being nearly in contact with the glass tube, indicates the temperature of the mercury and not that of the external air; the central position of the column is selected in order that the mean temperature may be obtained—a matter of importance, as the temperature of the mercurial column must be taken into account in every accurate application of its reading.

50. In the arrangement of further details mercurial barometers are divided into two classes, according as they are to be used as Standards (fig. 4)

on shore, or as Sea Barometers (fig. 3) on shipboard.

In the Standard Barometer the scale and vernier are so graduated as to enable an observer to read the height of the mercurial column to the nearest 0.002 inch, while in the Sea Barometer the reading can not be made closer than 0.01 inch.

The instruments also differ in the method of obtaining the true height of the mercurial column at varying levels of the liquid in the cistern. It is evident that as the mercury in the tube rises, upon increase of atmospheric pressure, the mercury in the cistern must fall; and, conversely, when the mercurial column falls the amount of fluid in the cistern will thereby be increased and a

rise of level will occur. As the height of the mercurial column is required $F_{\rm IG}$, 4, above the existing level in the cistern, some means must be adopted to obtain the true height under varying conditions. In the Standard Barometer the mercury of the cistern is contained in a leather bag, against the bottom of which presses the point of a vertical screw, the milled



Fig. 3.

head of the screw projecting from the bottom of the instrument and thus placing it under control of the observer. By this means the surface of the mercury in the cistern (which is visible through a glass casing) may be raised or lowered until it exactly coincides with that level which is chosen as the zero of the scale, and which is indicated by an ivory pointer in plain view.

In the Sea Barometer there is no provision for adjusting the level of the cistern to a fixed point,

but compensation for the variable level is made in the scale graduations; a division representing an inch on the scale is a certain fraction short of the true inch, proper allowance being thus made for the rise in level which occurs with a fall of the column, and for the reverse condition.

Further modification is made in the Sea Barometer to adapt it to the special use for which intended. The tube toward its lower end is much contracted to prevent the oscillation of the mercurial column known as "pumping," which arises from the motion of the ship; and just below this point is a trap to arrest any small bubbles of air from finding their way upward. The instrument aboard ship is suspended in a revolving center-ring, in gimbals, supported on a horizontal brass arm which is screwed to the bulkhead; a vertical position is thus maintained by the tube at all times.

51. The vernier is an attachment for facilitating the exact reading of the scale of the barometer, and is also applied to many other instruments of precision, as, for example, the sextant and theodolite. It consists of a metal scale similar in general construction to that of the instrument to which it is fitted,

and arranged to move alongside of and in contact with the main scale.

The general principle of the vernier requires that its scale shall have a total length exactly equal to some whole number of divisions of the scale of the instrument and that this length shall be subdivided into a number of parts equal to 1 more or 1 less than the number of divisions of the instrument scale which are covered; thus, if a space of 9 divisions of the main scale be designated as the length of the

vernier, the vernier scale would be divided into either 8 or 10 parts.

Suppose that a barometer scale be divided into tenths of an inch and that a length of 9 divisions of such a scale be divided into 10 parts for a vernier (fig. 5); and suppose that the divisions of the vernier be numbered consecutively from zero at the origin to 10 at the upper extremity. If, now, by means of the movable rack and pinion, the bottom or zero division of the vernier be brought level with the top of the mercurial column, and that division falls into exact coincidence with a division of the main scale, then the height of the column will correspond with the scale reading indicated. In such a case the top of the vernier will also exactly coincide with a scale division, but none of the intermediate divisions will be evenly abreast of such a division; the division marked "1" will fall short of a scale division by one-tenth of 1 division of the scale, or by 0.01 inch; that marked "2" by two-tenths of a division, or 0.02 inch, and so on. If the vernier, instead of having the zero coincide with a scale division, has the division "1" in such coincidence, it follows that the mercurial column stands at 0.01 inch above that scale division which is next below the zero; for the division "2," at 0.02 inch; and similarly for the others. In the case portrayed in figure 5, the reading of the column is 29.81 inches, the scale division next below the zero being 29.80 inches, while the fact that the first division is abreast a mark of the scale shows that 0.01 inch must be added to this to obtain the exact reading.

Had an example been chosen in which 8 vernier divisions covered 9 scale divisions—that • is, where the number of vernier divisions was 1 less than the number of scale divisions covered—the principle would still have applied. But, instead of the length of 1 division of the vernier falling short of a division of the scale by one-tenth the length of the latter, it would have fallen beyond by one-eighth. To read in such a case it would therefore be necessary to number the vernier divisions from up downward and to regard the subdivisions as $\frac{1}{10}$ instead

of 0.01 inch.

It is a general rule that the smallest measure to which a vernier reads is equal to the length of 1 division of the scale divided by the number of divisions of the vernier; hence, by varying

either the scale or the vernier, we may arrive at any subdivision that may be desired.

52. The Sea Barometer is arranged as described for the instrument assumed in the illustration; the scale divisions are tenths of an inch, and the vernier has 10 divisions, whence it reads to 0.01 inch. not necessary to seek a closer reading, as complete accuracy is not attainable in observing the height of a barometer on a vessel at sea, nor is it essential. The Standard Barometer on shore, however, is capable of very exact reading; hence each scale division is made equal to half a tenth, or 0.05 inch, while a vernier covering 24 such divisions is divided into 25 parts; hence the column may be read to 0.002 inch.

53. To adjust the vernier for reading the height of the mercurial column the eye should be brought exactly on a level with the top of the column; that is, the line of sight should be at right angles to the scale. When properly set, the front and rear edges of the vernier and the uppermost point of the mercury should all be in the line of sight. A piece of white paper, held at the back of the tube so as to reflect the light, assists in accurately setting the vernier by day, while a small bull's-eye lamp held behind the instrument enables the observer to get a correct reading at night. When observing the barometer it should hang freely, not being inclined by holding or even by touch, because any inclination will cause the column to rise in the tube.

54. Other things being equal, the mercury will stand higher in the tube when it is warm than when it is cold, owing to expansion. For the purposes of comparison, all barometric observations are reduced to a standard which assumes 32° F. as the temperature of the mercurial column, and 62° F. as that of the metal scale; it is therefore important to make this reduction, as well as that for instrumental error (art. 56), in order to be enabled to compare the true barometric pressure with the normal that may be expected for any locality. The following table gives the value of this correction for each 2° F.,

the plus sign showing that the correction is to be added to the reading of the ship's barometer and the minus sign that it is to be subtracted:

Tempera- ture.	Correction.	Tempera- ture.	Correction.	Tempera- ture.	Correction.	Tempera-	Correction.
20	Inch. +0.02	° 40	Inch. -0. 03	60	Inch. -0.09	0	Inch.
22 24	$\begin{array}{c c} +0.02 \\ +0.02 \\ +0.01 \end{array}$	42 44	$ \begin{array}{r} -0.03 \\ -0.04 \\ -0.04 \end{array} $	62 64	-0.09 -0.09 -0.09	80 82 84	-0.14 -0.14 -0.15
26 28	$+0.01 \\ +0.01 \\ 0.00$	46 48	-0.04 -0.05 -0.05	66 68	-0.09 -0.10 -0.10	86 88	-0.15 -0.15 -0.16
30 32	0. 00 -0. 01	50 52	-0.06 -0.06	70 72	-0.10 -0.11 -0.12	90 92	-0.16 -0.16 -0.17
34 36	-0.02 -0.02	54 56	-0.07 -0.07	74 76	-0.12 -0.13	94 96	-0.17 -0.18
38	-0.03	58	-0.08	78	-0.13	98	-0.18

As an example, let the observed reading of the mercurial barometer be 29.95 inches, and the temperature as given by the attached thermometer 74°; then we have:

Observed height of the mercury	29.95 -0.12
-	
Height of the mercury at standard temperature	29.83

55. The Aneroid Barometer.—This is an instrument in which the pressure of the air is measured by means of the elasticity of a plate of metal. It consists of a cylindrical brass box, the metal in the sides being very thin; the contained air having been partially, though not completely, exhausted, the box is hermetically sealed. When the pressure of the atmosphere increases the inclosed air is compressed, the capacity of the box is diminished, and the two flat ends approach each other; when the pressure of the atmosphere decreases, the ends recede from one another in consequence of the expansion of the inclosed air. By means of a combination of levers, this motion of the ends of the box is communicated to an index pointer which travels over a graduated dial plate, the mechanical arrangement being such that the motion of the ends of the box is magnified many times, a very minute movement of the box making a considerable difference in the indication of the pointer. The graduations of the aneroid scale are obtained by comparison with the correct readings of a standard mercurial barometer under normal and reduced atmospheric pressure.

The thermometer attached to the aneroid barometer is merely for convenience in indicating the temperature of the air, but as regards the instrument itself, no correction for temperature can be applied with certainty. Aneroids, as now manufactured, are almost perfectly compensated for temperature by the use of different metals having unequal coefficients of expansion; they ought, therefore, to show the

same pressure at all temperatures.

The aneroid barometer, from its small size and the ease with which it may be transported, can often be usefully employed under circumstances where a mercurial barometer would not be available. It also has an advantage over the mercurial instrument in its greater sensitiveness, and the fact that it gives earlier indications of change of pressure. It can, however, be relied upon only when frequently compared with a standard mercurial barometer; moreover, considerable care is required in its handling; while slight shocks will not ordinarily affect it, a severe jar or knock may change its indications by a large amount.

When in use the aneroid barometer may be suspended vertically or placed flat, but changing from one position to another ordinarily makes a sensible change in the readings; the instrument should always, therefore, be kept in the same position, and the errors determined by comparisons made while

To determine the reliability of the ship's barometer, whether mercurial or aneroid, comparisons should from time to time be made with a standard barometer. Nearly all instruments read either too high or too low by a small amount. These errors arise, in a mercurial barometer, from the improper placing of the scale, lack of uniformity of caliber of the glass tube, or similar causes; in an aneroid, which is less accurate and in which there is even more necessity for frequent comparisons, errors may be due to de angement of any of the various mechanical features upon which its working depends. The errors of the barometer should be determined for various heights, as they are seldom the same at all parts of the scale.

In the principal ports of the world standard barometers are observed at specified times each day

and the readings, reduced to zero and to sea level, are published. It is therefore only necessary to read the barometer on shipboard at those times, and, if a mercurial instrument is used, to note the attached thermometer and apply the correction for temperature (art. 54). It is evident that a comparison of the heights by reduced standard and by the ship's barometer will give the correction to be applied to the latter, including the instrumental error, the reduction to sea level, and the personal error of the observer. In the United States, standard barometer readings are made by the Weather Bureau and

Branch Hydrographic offices.

Aneroid barometers may be adjusted for instrumental error by moving the index hand, but this is

usually done only in the case of errors of considerable magnitude.

57. Determination of Heights by Barometer.—The barometer may be used to determine the difference in heights between any two stations by means of the difference in atmospheric pressure between them. An approximate rule is to allow 0.0011 inch for each difference in level of one foot, or,

more roughly, 0.01 inch for every 9 feet.

A very exact method is afforded by Babinet's formula. If B_o and B represent the barometric pressure (corrected for all sources of instrumental error) at the lower and at the upper stations respectively, and t_o and t the corresponding temperatures of the air; then,

Diff. in height=
$$C \times \frac{B_o - B}{B_o + B}$$
;

if the temperatures be taken by a Farhenheit thermometer,

C (in feet) = 52,494
$$\left(1 + \frac{t_o + t - 64}{900}\right)$$
;

if a centigrade thermometer is used,

C (in meters) =
$$16,000 \left(1 + \frac{2(t_0 + t)}{1000}\right)$$
.

THE THERMOMETER.

58. The *Thermometer* is an instrument for indicating temperature. In its construction advantage is taken of the fact that bodies are expanded by heat and contracted by cold. In its most usual form the thermometer consists of a bulb filled with mercury, connected with a tube of very fine cross-sectional area, the liquid column rising or falling in the tube according to the volume of the mercury detected to the entry contained in the tube moves in a vacuum produced by the expulsion of the air through boiling the mercury and then closing the top of the tube by means of the blowpipe.

There are three classes of thermometer, distinguished according to the method of graduating the scale as follows: the Fahrenheit, in which the freezing point of water is placed at 32° and its boiling point (under normal atmospheric pressure) at 212°; the Centigrade, in which the freezing point is at 0° and the boiling point at 100°; and the Réaumur, in which these points are at 0° and 80°, respectively. The Fahrenheit thermometer is generally used in the United States and England. Tables will be

found in this work for the interconversion of the various scale readings (Table 31).

59. The thermometer is a valuable instrument for the mariner, not only by reason of the aid it affords him in judging meteorological conditions from the temperature of the air and the amount of moisture it contains, but also for the evidences it furnishes at times, through the temperature of the sea water, of the ship's position and the probable current that is being encountered.

60. The thermometers employed in determining the temperature of the air (wet and dry bulb) and of the water at the surface, should be mercurial, and of some standard make, with the graduation

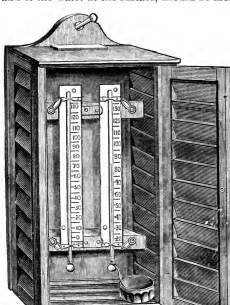


Fig. 6.

etched upon the glass stem; they should be compared with accurate standards, and not accepted if their readings vary more than 1° from the true at any point of the scale.

61. The dry-bulb thermometer gives the temperature of the free air. The wet-bulb thermometer, an exactly similar instrument the bulb of which is surrounded by an envelope of moistened cloth, gives what is known as the temperature of evaporation, which is always somewhat less than the temperature of the free air. From the difference of these two temperatures the observer may determine the proximity of the air to saturation; that is, how near the air is to that point at which it will be obliged to precipitate some of its moisture (water vapor) in the form of liquid. With the envelope of the wet bulb removed, the two thermometers should read precisely the same; otherwise they are practically useless.

The two thermometers, the wet and the dry bulb, should be hung within a few inches of each other, and the surroundings should be as far as possible identical. In practice the two thermometers are generally inclosed within a small lattice case, such as that shown in figure 6; the case should be placed in a position on deck remote from any source of artificial heat, sheltered from the direct rays of the sun, and from the rain and spray, but freely exposed to the circulation of the air; the door should be kept closed except during the process of reading. The cloth envelope of the wet bulb should be a single thickness of fine muslin, tightly stretched over the bulb, and tied with a fine thread. The wick which serves to carry the water from the cistern to the bulb should consist of a few threads of

lamp cotton, and should be of sufficient length to admit of two or three inches being coiled in the cistern.

The muslin envelope of the wet bulb should be at all times thoroughly moist, but not dripping.

When the temperature of the air falls to 32° F. the water in the wick freezes, the capillary action is at an end, the bulb in consequence soon becomes quite dry, and the thermometer no longer shows the temperature of evaporation. At such times the bulb should be thoroughly wetted with ice-cold water shortly before the time of observation, using for this purpose a camel's hair brush or feather; by

this process the temperature of the wet bulb is temporarily raised above that of the dry, but only for a brief time, as the water quickly freezes; and inasmuch as evaporation takes place from the surface of the ice thus formed precisely as from the surface of the water, the thermometer will act in the same way as if it had a damp bulb. The wet-bulb thermometer can not properly read higher than the dry, and if the reading of the wet bulb should be the higher, it may always be attributed to imperfections in the instruments.

62. Knowing the temperature of the wet and dry bulbs, the relative humidity of the atmosphere at the time of observation may be found from the following table:

Tempera- ture of the air, dry-	Difference between dry-bulb and wet-bulb readings.									
bulb ther- mometer.	10	20	30	40	50	60	7° .	80	90	100
0	Per ct.	Per ct.	Per et.	Per ct.	Per ct.	Per ct.	Per ct.	Per ct.	Per ct.	Per c
24	87	75	62	50	38	26				
26	88.	76	65	5 3	42	30				
28	89	78	67	56	45	34	24			
30	90	79	68	58	48	38	28			
32	90	80	70	61	51	41	32	23		
34	90	81	72	63	53	44	35	27		
36	91	82	73	64	55	47	38	30	22	
38	92	83	75	66	57	50	42	34	26	
40	92	84	76	68	59	52	44	37	30	. 22
42	. 92	84	77	69	61	54	47	40	33	26
44	92	85	78.	70	63	56	49	43	36	29
46	93	85	79	72	65	58	51	45	38	32
48	93	86	79	73	66	60	53	47	41	35
50	93	87	80	74	67	61	55	49	43	37
52	94	87	81	75	69	63	57	51	46	40
54	94	88	82	76	70	64	59	53	48	42
56	94	88	82	77	71	65	60	55	50	44
58	94	89	83	78	72	67	61	56	51	46
60	94	89	84	78	73	68	63	58	53	48
62	95	89	84	79	74	69	64	59	54	50
64	95	90	85	79	74	70	65	60	56	51
66	95	90	85	80	75	71	66	61	57	53
68	95	90	85	81	76	71	67	63	58	54
70	95	90	86	81	77	72	68	64	60	55
72	95	91	86	82	77	73	69	65	61	57
74	95	91	86	82	78	74	70	66	62	58
76	95	91	87	82	78	74	70	66	63	59
78	96	91	87	83	79	75	71	67	63	60
80	96	$9\overline{2}$	87	83	79	75	$7\hat{2}$	68	64	61
82	96	92	88	84	80	76	$\frac{12}{72}$	69	65	62
84	96	92	88	84	80	77	73	69	66	63
86	96	- 92	88	84	81	77	73	70	67	63
88	96	92	88	85	81	77	74	71	67	64
90	96	$\frac{32}{92}$	88	85	81	78	74	$7\overline{1}$	68	65

The table may be readily understood. For example, if the temperature of the air (dry bulb) be 60°, and the temperature of evaporation (wet bulb) be 56°, the difference being 4°, look in the column headed "Temperature of the air" for 60°, and for the figures on the same line in column headed 4°; here 78 will be found, which means that the air is 78 per cent saturated with water vapor; that is, that the amount of water vapor present in the atmosphere is 78 per cent of the total amount that it could carry at the given temperature (60°). This total amount, or saturation, is thus represented by 100, and if there occurred any increase of the quantity of vapor beyond this point, the excess would be precipitated in the form of liquid. Over the ocean's surface the relative humidity is generally about 90 per cent, or even higher in the doldrums; over the land in dry winter weather it may fall as low as 40 per cent.

63. The sea water of which the temperature is to be taken should be drawn from a depth of 3 feet below the surface, the bucket used being weighted in order to sink it. The bulb of the thermometer should remain immersed in the water at least three minutes before reading, and the reading should be made with the bulb immersed.

THE LOG BOOK.

64. The *Log Book* is a record of the ship's cruise, and, as such, an important accessory in the navigation. It should afford all the data from which the position of the ship is established by the method of dead reckoning; it should also comprise a record of meteorological observations, which should be made not only for the purpose of foretelling the weather during the voyage, but also for contribution to the general fund of knowledge of marine meteorology.

65. A convenient form for recording the data, which is employed for the log books of United States naval vessels, is shown on page 26; beside the tabulated matter thus arranged, to which one page of the book is devoted, a narrative of the miscellaneous events of the day, written and signed by the proper

officers, appears upon the opposite page.

	State of sea by symbols.				
	Amount, scale 0 to 10.		_		
Clouds.	Moving from.			true. knots. , " gals. gals.	tons.
	Form by symbols.	٠	0		: :
	State of weather by symbols.				
e.	Water at sur- face.				
Temperature.	Air, wet bulb.		_		
Ten	Air, dry bulb.		_		
eter.	Ther- mom- eter attd.		_		
Barometer.	Height in inches.				
	Lee-way.		_	true.	
	Heel.				
	Force.		_	oon noon	SLIC
Wind.	Direction by standard compass.			Lat. by Long. by Lat. by Obs. Long. by D. R. Long. by D. R. Long. by D. R. Long. by D. R. d since preceding noon ood since preceding noon ince preceding noonknots; settingknots; settingknots by pass	receding 24 i at noon
	Course steered by standard compass.				Coal consumed during preceding 24 hrs. Coal remaining on hand at noon
;	Reading of patent log.			Position at 8.00 a Position at noon Course made good Distance made good Distance by log si Current per hour Position at 8.00 p Variation of comp Error of compass Deviation of comp Water expended Water remaining	Soal const Soal rema
Speed.	Knots. Tenths.		_		
Spe	Knots.				

A. M. Etc. 66. For the most part, the nature of the information called for, with the method of recording it,

will be apparent. A brief explanation is here given of such points as seem to require it.

67. The Wind.—In recording the force of the wind the scale devised by the late Admiral Sir F. Beaufort is employed. According to this scale the wind varies from 0, a calm, to 12, a hurricane, the greatest velocity it ever attains. In the lower grades of the scale the force of the wind is estimated from the speed imparted to a man-of-war of the early part of the nineteenth century sailing full and by; in the higher grades, from the amount of sail which the same vessel could carry when closehauled. The scale, with the estimated velocity of the wind in both statute and nautical miles per hour, is as follows:

Force of wind.	Conditions.	Velocity.		Mean pressure
		Statute miles per hour.	Nautieal miles per hour.	in pounds per square foot.
0.—Calm 1.—Light air	Full-rigged ship, all sails set, no headway. Just sufficient to give steerage way	0 to 3	0 to 2.6 6.9	0.03 0.23
2.—Light breeze 3.—Gentle breeze	Speed of 1 or 2 knots, "full and by" Speed of 3 or 4 knots, "full and by"	13 18	11.3 15.6	0.62 1.2
4,—Moderate breeze	Speed of 5 or 6 knots, "full and by"	23	20.0	1.9
5.—Fresh breeze	All plain sail, "full and by"	28	24.3	2.9
6.—Strong breeze 7.—Moderate gale	Double-reefed topsails	34 40	29.5 34.7	4.2 5.9
8.—Fresh gale	Treble-reefed topsails (or reefed uppertopsails and courses).	48	41.6	8.4
9.—Strong gale	Close-recfed topsails and courses (or lower topsails and courses).	56	48.6	11.5
10.—Whole gale	Close-reefed main topsail and reefed fore- sail (or lower main topsail and reefed foresail).	65	56.4	15.5
11.—Storm	Storm staysails	75	65.1	20.6
12.—Hurrieane	Under bare poles	90 and over.	78.1 and over.	29.6

68. When steaming or sailing with any considerable speed, the apparent direction and force of the wind, as determined from a vane, flag, or pennant aboard ship, may differ materially from the true direction and force, the reason being that the air appears to come from a direction and with a force dependent, not only upon the wind itself, but also upon the motion of the vessel. For instance, suppose that the wind has a velocity of 20 knots an hour (force 4), and take the case of two vessels, and take the each steaming 20 knots, the first with the wind dead aft, the second with the wind dead ahead. The former vessel will be moving with the same velocity as the air and in the same direction; the velocity of the wind relatively to the ship will thus be zero; on the vessel an apparent calm will prevail and the pennant will hang up and down. The latter vessel will be moving with the same velocity as the air, but in the opposite direction; the relative velocity of the two will thus be the sum of the two velocities, or 40 knots an hour, and on the second vessel the wind will apparently have the velocity corresponding very nearly with a fresh gale. Again, it might be shown that in the case of a vessel steaming west at the rate of 20 knots, with the wind blowing from north with the velocity of 20 knots an hour, the velocity with which the air strikes the ship as a result of the combined motion will be 28 knots an hour, and the direction from which it comes will be NW. If, therefore, the effect of the the speed of the ship is neglected the wind will be recorded as NW., force 6, when in reality it is north, force 4.

In order to make a proper allowance for this error and arrive at the true direction and force of the

wind, Table 32 may be entered with the ship's speed and the apparent direction and force of the wind

as arguments, and the true direction and force will be found.

69. Weather.—To designate the weather a series of symbols devised by the late Admiral Beaufort is employed. The system is as follows:

b.—Clear blue sky.

c.—Clouds.
d.—Drizzling, or light rain.

f.—Fog, or foggy weather.

g.—Gloomy, or dark, stormy-looking weather. h.—Hail.

l.—Lightning.

m.—Misty weather.

o.—Overcast.

p.—Passing showers of rain.

q.—Squally weather.

r.—Rainy weather, or continuous rain.

s.—Snow, or snowy weather.

t.—Thunder.

u.—Ugly appearances, or threatening weather.

v.—Visibility of distant objects.

w.—Wet, or heavy dew.

z.—Hazy.

To indicate great intensity of any feature, its symbol may be underlined; thus: \underline{r} ., heavy rain.

70. Cloubs.—The following are the principal forms of clouds, named in the order of the altitude above the earth at which they usually occur, beginning with the most elevated. The symbols by which each is designated follows its name:

1. CIRRUS, (Ci.).—Detached clouds, delicate and fibrous looking, taking the form of feathers, generally of a white color, sometimes arranged in belts which cross a portion of the sky in great circles, and, by an effect of perspective, converging toward one or two opposite points of the horizon.

2. Cirro-Stratus, (Ci.-S.).—A thin, whitish sheet, sometimes completely covering the sky and only giving it a whitish appearance, or at others presenting, more or less distinctly, a formation like a tangled web. This sheet often produces halos around the sun and moon.

3. Cirro-Cumulus, (Ci.-Cu.).—Small globular masses or white flakes, having no shadows, or only

very slight shadows, arranged in groups and often in lines.

4. Alto-Cumulus, (A.-Cu.).—Rather large globular masses, white or grayish, partially shaded, arranged in groups or lines, and often so closely packed that their edges appear confused. The detached masses are generally larger and more compact at the center of the group; at the margin they form into finer flakes. They often spread themselves out in lines in one or two directions.

5. Alto-Stratus, (A.-S.).—A thick sheet of a gray or bluish color, showing a brilliant patch in the neighborhood of the sun or moon, and which, without causing halos, may give rise to corone.

form goes through all the changes like the Cirro-Stratus, but its altitude is only half so great.

6. Strato-Cumulus, (S.-Cu.).—Large globular masses or rolls of dark cloud, frequently covering the whole sky, especially in winter, and occasionally giving it a wavy appearance. The layer of Strato-Cumulus is not, as a rule, very thick, and patches of blue sky are often visible through the intervening spaces. All sorts of transitions between this form and the Alto-Cumulus are noticeable. It may be distinguished from Nimbus by its globular or rolled appearance and also because it does not bring rain.

7. Nimbus, (N.).—Rain clouds; a thick layer of dark clouds, without shape and with ragged edges, from which continued rain or snow generally falls. Through the openings of these clouds an upper layer of Cirro-Stratus or Alto-Stratus may almost invariably be seen. If the layer of Nimbus separates

into shreds or if small loose clouds are visible floating at a low level underneath a large nimbus, they may be described as Fracto-Nimbus (Fr.-N.), the "scud" of sailors.

8. Cumulus, (Cu.).—Wool-pack clouds; thick clouds of which the upper surface is dome-shaped and exhibits protuberances, while the base is horizontal. When these clouds are opposite the sun the surfaces usually presented to the observer have a greater brilliance than the margins of the protuberances. When the light folls aslant they give deep chalavar when can the contract the clarify contracting the contraction of the protuberances. ances. When the light falls aslant, they give deep shadows; when, on the contrary, the clouds are on the same side as the sun, they appear dark, with bright edges. The true Cumulus has clear superior and inferior limits. It is often broken up by strong winds, and the detached portions undergo continual changes. These may be distinguished by the name of Fracto-Cumulus (Fr.-Cu.).

9. Cumulo-Nimbus, (Cu.-N.).—The thunder-cloud or shower-cloud; heavy masses of clouds rising in the form of mountains, turrets, or anvils, generally having a sheet or screen of fibrous appearance above, and a mass of clouds similar to Nimbus underneath. From the base there usually fall local showers

of rain or of snow (occasionally hail or soft hail).

10. Stratus, (S.).—A horizontal sheet of lifted fog; when this sheet is broken up into irregular shreds by the wind or by the summits of mountains, it may be distinguished by the name of Fracto-Stratus $(Fr.-\tilde{S}.)$.

71. In the scale for the amount of clouds 0 represents a sky which is cloudless and 10 a sky which

is completely overcast.

72. STATE OF SEA.—The state of the sea is expressed by the following system of symbols:

B.—Broken or irregular sea.

C.—Chopping, short, or cross sea. G.—Ground swell.

H.—Heavy sea.

L.-Long rolling sea.

M.—Moderate sea or swell. R.—Rough sea.

S.—Smooth sea. T.—Tide-rips.

CHAPTER III

THE COMPASS ERROR.

CAUSES OF THE ERROF.

73. When two magnets are near enough together to exert a mutual influence, their properties are such as to cause those poles which possess similar magnetism to repel, and those which possess magnet-

ism of opposite sorts to attract one another.

The earth is an immense natural magnet, having in each hemisphere a pole lying in the neighborhood of the geographical pole, though not exactly coincident therewith; consequently, when a magnet, such as that of a compass, is allowed to revolve freely in a horizontal plane, it will so place itself as to be parallel to the lines of magnetic force in that plane created by the earth's magnetic poles, the end which we name north pointing to the north, and the south end in the opposite direction. The north end of the compass—north-seeking, as it is sometimes designated for clearness—will be that end which has opposite polarity to the earth's north magnetic pole, this latter possessing the same sort of magnetism as the so-called south pole of the compass.

74. By reason of the fact that the magnetic pole differs in position from the geographical pole, the compass needle will not indicate true directions, but each compass point will differ from the corresponding true point by an amount dependent upon the angle between the geographical and the magnetic pole at the position of the observer. The amount of this difference, expressed in angular measure, is the Variation of the Compass (sometimes called also the Declination, though this term is seldom employed by

navigators)

The variation not only changes as one travels from point to point on the earth, being different in different localities, but, as it has been found that the earth's magnetic poles are in constant motion, it undergoes certain changes from year to year. In taking account of the error it produces, the navigator must therefore be sure that the variation used is correct not only for the *place*, but also for the *time* under consideration. The variation is subject to a small diurnal fluctuation, but this is not a material

consideration with the mariner.

75. Besides the error thus produced in the indications of the compass, a further one, due to Local Attraction, may arise from extraneous influences due to natural magnetic attraction in the vicinity of the vessel. Instances of this are quite common when a ship is in port, as she may be in close proximity to vessels, docks, machinery, or other masses of iron or steel. It is also encountered at sea in localities where the mineral substances in the earth itself possess magnetic qualities—as, for example, at certain places in Lake Superior and at others off the coast of Australia. When due to the last-named cause, it may be a source of great danger to the mariner, but, fortunately, the number of localities subject to local attraction is limited. The amount of this error can seldom, if ever, be determined; if known, it might properly be included with the variation and treated as a part thereof.

76. In addition to the variation, the compass ordinarily has a still further error in its indications, which arises from the effect exerted upon it by masses of magnetic metal within the ship itself. This is known as the *Deviation of the Compass*. For reasons that will be explained later, it differs in amount for each heading of the ship, and, further, the character of the deviations undergo modification as a

vessel proceeds from one geographical locality to another.

APPLYING THE COMPASS ERROR.

77. From what has been explained, it may be seen that there are three methods by which bearings or courses may be expressed: (a) true, when they refer to the angular distance from the earth's geographical meridian; (b) magnetic, when they refer to the angular distance from the earth's magnetic meridian, and must be corrected for variation to be converted into true; and (c) by compass, when they refer to the angular distance from the north indicated by the compass on a given heading of the ship, and must be corrected for the deviation on that heading for conversion to magnetic, and for both deviation and variation for conversion to true bearings or courses. The process of applying the errors under all circumstances is one of which the navigator must make himself a thorough master; the various problems of conversion are constantly arising; no course can be set nor bearing plotted without involving the application of this problem, and a mistake in its solution may produce serious consequences. The student is therefore urged to give it his most careful attention.

78. When the effect of a compass error, whether arising from variation or from deviation, is to draw the north end of the compass needle to the right, or eastward, the error is named east, or is marked +; when its effect is to draw the north end of the needle to the left or westward, it is named west, or marked -

Figures 7 and 8 represent, respectively, examples of easterly and westerly errors. In both cases

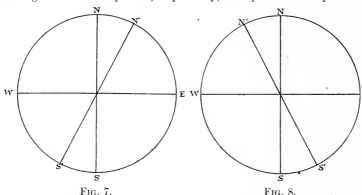


Fig. 8.

consider that the circles represent the observer's horizon, N and S being the correct north and south points in each case. If N'and S'represent the corresponding points indicated by a compass whose needle is deflected by a compass error, then in the first case, the north end of the needle being drawn to the right or east, the error will be easterly or positive, and in the second case, the north end of the needle being drawn to the left or west, the compass error will be westerly or negative.

Considering figure 7, if

we assume the easterly error to amount to one point, it will be seen that if a direction of N. by W. is indicated by the compass, the correct direction should be north, or one point farther to the right. If the compass indicates north, the correct bearing is N. by E.; that is, still one point to the right. If we follow around the whole card, the same relation will be found in every case, the corrected bearing being always one point to the right of the compass bearing. Conversely, if we regard figure 8, assuming the same amount of westerly error, a compass bearing of N. by E. is the equivalent of a correct bearing of north, which is one point to the left; and this rule is general throughout the circle, the corrected direction being always to the left of that shown by the compass.

79. Having once satisfied himself that the general rule holds, the navigator may save the necessity of reasoning out in each case the direction in which the error must be applied, and need only charge

his mind with some single formula which will cover all cases. Such a one is the following:

When the correct direction is to the right, the error is east.

The words correct-right-east, in such a case, would be the key to all of his solutions. If he had a compass course to change to a corrected one with easterly deviation, he would know that to obtain the result the error must be applied to the right; if it were desired to change a correct course to the one indicated by compass, the error being westerly, the converse presents itself—the correct must be to the left—the uncorrected will therefore be to the right; if a correct bearing is to be compared with a com-

pass bearing to find the compass error, when the correct is to the right the error is east, or the reverse.

80. It must be remembered that the word east is equivalent to right in dealing with the compass error, and west to left, even though they involve an apparent departure from the usual rules. vessel steers NE. by compass with one point easterly error, her corrected course is NE. by E.; but if she steers SE., the corrected course is not SE. by E., but SE. by S. Another caution may be necessary to avoid confusion; the navigator should always regard himself as facing the point under consideration when he applies an error; one point westerly error on South will bring a corrected direction to S. by E.; but if we applied one point to the left of South while looking at the compass card in the usual way—north end up—S. by W. would be the point arrived at, and a mistake of two points would be the result.

81. In the foregoing explanation reference has been made to "correct" directions and "compass errors" without specifying "magnetic" and "true" or "variation" and "deviation." This has been done in order to make the statements apply to all cases and to enable the student to grasp the subject

in its general bearing without confusion of details.

Actually, as has already been pointed out, directions given may be true, magnetic, or by compass. By applying variation to a magnetic bearing we correct it and make it true, by applying deviation to a compass bearing we correct it to magnetic, and by applying to it the combined deviation and variation we correct it to true. Whichever of these operations is undertaken, and whichever of the errors is considered, the process of correction remains the same; the correct direction is always to the right, when the error is east, by the amount of that error.

Careful study of the following examples will aid in making the subject clear:

Examples: A bearing taken by a compass free from deviation is N. 76° E.; variation, 5° W.; required the true bearing. N. 71° E.

A bearing taken by a similar compass is NW. by W. ½ W.; variation, ¼ pt. W.; required the true bearing. NW. by W. ¾ W.

A vessel steers S. 27° E. by compass; deviation on that heading, 3° W.; variation in the locality, 12° E.; required the true course. S. 18° E.

A vessel steers S. by W. ½ W.; deviation, ¼ pt. W.; variation, 1 pt. E.; required the true course. SSW. ¾ W.

It is desired to steer the magnetic course N. 38° W.; deviation, 4° E.; required the course by com-

N. 42° W.

pass. N. 42° W.

The true course between two points is found to be W. $\frac{7}{8}$ N.; variation $1\frac{1}{4}$ pt. E.; no deviation; required the compass course. W. $\frac{3}{8}$ S.

True course to be made, N. 55° E.; deviation, 7° E.; variation, 14° W.; required the course by

compass. N. 62° E.

A vessel passing a range whose direction is known to be S. 20° W., magnetic, observes the bearing by compass to be S. 2° E.; required the deviation. 22° E.

The sun's observed bearing by compass is S. 89° E.; it is found by calculation to be N. 84° E. (true);

variation, 8° W.; required the deviation. 1° E.

FINDING THE COMPASS ERROR.

82. The variation of the compass for any given locality is found from the charts. A nautical chart always contains information from which the navigator is enabled to ascertain the variation for any place within the region embraced and for any year. Beside the information thus to be acquired from local charts, special charts are published showing the variation at all points on the earth's surface.

83. The deviation of the compass, varying as it does for every ship, for every heading, and for every geographical locality, must be determined by the navigator, for which purpose various methods

are available.

Whatever method is used, the ship must be swung in azimuth and an observation made on each of the headings upon which the deviation is required to be known. If a new iron or steel ship is being swung for the first time, observations should be made on each of the thirty-two points. At later swings, especially after correctors have been applied, or in the case of wooden ships, sixteen points will suffice—or, indeed, only eight. In case it is not practicable to make observations on exact compass points, they should be made as near thereto as practicable and platted on the Napier diagram (to be explained hereafter), whence the deviations on exact points may be found.

84. In swinging ship for deviations the vessel should be on an even keel and all movable masses of iron in the vicinity of the compass secured as for sea. The vessel, upon being placed on any heading, should be steadied there for three to four minutes before the observation is made in order that the compass card may come to rest and the magnetic conditions assume a settled state. To assure the greatest accuracy the ship should first be swung to starboard, then to port, and the mean of the two deviations on each course taken. Ships may be swung under their own steam, or with the assistance of a tug, or at anchor, where the action of the tide tends to turn them in azimuth (though in this case it is difficult to get them steadied for the requisite time on each heading), or at anchor, by means of springs and hawsers.

§5. The deviation of all compasses on the ship may be obtained from the same swing, it being required to make observations with the standard only. To accomplish this it is necessary to record the ship's head by all compasses at the time of steadying on each even point of the standard; applying the deviation, as ascertained, to the heading by standard, gives the magnetic heads, with which the direction of the ship's head by each other compass may be compared, and the deviation thus obtained.

Then a complete table of deviations may be constructed as explained in article 94.

86. There are four methods for ascertaining the deviations from swinging; namely, by reciprocal

bearings, by bearings of the sun, by ranges, and by a distant object.

87. RECIPROCAL BEARINGS.—One observer is stationed on shore with a spare compass placed in a position free from disturbing magnetic influences; a second observer is at the standard compass on board ship. At the instant when ready for observation a signal is made, and each notes the bearing of the other. The bearing by the shore compass, reversed, is the magnetic bearing of the shore station from the ship, and the difference between this and the bearing by the ship's standard compass represents the deviation of the latter.

In determining the deviations of compasses placed on the fore-and-aft amidship line, when the distribution of magnetic metal to starboard and port is symmetrical, the shore compass may be replaced by a dumb compass, or pelorus, or by a theodolite in which, for convenience, the zero of the horizontal graduated circle may be termed north; the reading of the shore instrument will, of course, not represent magnetic directions, but by assuming that they do we obtain a series of fictitious deviations, the mean value of which is the error common to all. Upon deducting this error from each of the fictitious devia-

tions, we obtain the correct values.

If ship and shore observers are provided with watches which have been compared with one another, the times may be noted at each observation, and thus afford a means of locating errors due to

misunderstanding of signals.

88. Bearings of the Sun.—In this method it is required that on each heading a bearing of the sun be observed by compass and the time noted at the same moment by a chronometer or watch. By means which will be explained in Chapter XIV, the true bearing of the sun may be ascertained from the known data, and this, compared with the compass bearing, gives the total compass error; deducting from the compass error the variation, there remains the deviation. The variation used may be that given by the chart, or, in the case of a compass affected only by symmetrically placed iron or steel, may be considered equal to the mean of all the total errors. Other celestial bodies may be observed for this purpose in the same manner as the sun.

This method is important as being the only one available for determining the compass error at sea. 89. RANGES.—In many localities there are to be found natural or artificial range marks which are clearly distinguishable, and which when in line lie on a known magnetic bearing. By steaming about on different headings and noting the compass bearing of the ranges each time of crossing the line that they mark, a series of deviations may be obtained, the deviation of each heading being equal to the

difference between the compass and the magnetic bearing.

90. DISTANT OBJECT.—A conspicuous object is selected which must be at a considerable distance from the ship and upon which there should be some clearly defined point for taking bearings. direction of this object by compass is observed on successive headings. Its true or magnetic bearing is

then found and compared with the compass bearings, whence the deviation is obtained.

The true or the magnetic bearing may be taken from the chart. The magnetic bearing may also be found by setting up a compass ashore, free from foreign magnetic disturbance, in range with the object and the ship, and observing the bearing of the object; or the magnetic bearing may be assumed to be the mean of the compass bearings.

In choosing an object for use in this method care must be taken that it is at such a distance that its bearing from the ship does not practically differ as the vessel swings in azimuth. If the ship is swung at anchor, the distance should be not less than 6 miles. If swung under way, the object must be so far that the parallax (the tangent of which may be considered equal to half the diameter of swinging

divided by the distance) shall not exceed about 30'.

91. İn all of the methods described it will be found convenient to arrange the results in tabular form. In one column record the ship's head by standard compass, and abreast it in successive columns the observations from which the deviation is determined on that heading, and finally write the deviation itself. When the result of the swing has been worked up another table is constructed showing simply the headings and the corresponding deviations. This is known as the *Deviation Table* of the compass. If compensation is to be attempted, this table is the basis of the operation; if not, the deviation tables of the standard and steering compass should be posted in such place as to be accessible to all persons concerned with the navigation of the ship.

92. Let it be assumed that a deviation table has been found and that the values are as follows:

Deviation table.

Ship's head by standard compass.	Devia- tion.	Ship's head by standard compass.	Devia- tion.	Ship's head by standard compass.	Devia- tion.	Ship's head by standard compass.	Devia- tion.
North N. by E NNE NE. by N NE. by E ENE E. by N	- 1 50 - 3 00 - 5 15 - 7 10 -10 15 -13 05	East E. by S ESE SE. by E SE. se. by S SSE SSE S by E	$\begin{array}{r} -22\ 00 \\ -23\ 30 \\ -24\ 00 \\ -23\ 30 \\ -20\ 30 \\ -16\ 00 \\ \end{array}$	South	$ \begin{array}{r} +10 & 20 \\ +17 & 00 \\ +21 & 50 \\ +24 & 30 \\ +26 & 20 \\ +25 & 00 \end{array} $	West	$ \begin{array}{r} +17 & 00 \\ +13 & 00 \\ +11 & 10 \\ + & 7 & 40 \\ + & 5 & 00 \\ + & 3 & 00 \end{array} $

We have from the table the amount of deviation on each compass heading; therefore, knowing the ship's head by compass, it is easy to pick out the corresponding deviation and thus to obtain the magnetic heading. But if we are given the magnetic direction in which it is desired to steer and have to find the corresponding compass course, the problem is not so simple, for we are not given deviations on magnetic heads, and where the errors are large it may not be assumed that they are the same as on

on magnetic neads, and where the errors are large it may not be assumed that they are the same as on the corresponding compass headings. For example, with the deviation table just given, suppose it is required to determine the compass heading corresponding to N. 79° W., magnetic.

The deviation corresponding to N. 79° W., per compass, is + 17° 00′. If we apply this to N. 79° W., magnetic, we have S. 84° W. as the compass course. But, consulting the table, it may be seen that the deviation corresponding to S. 84° W., per compass, is + 21½°, and therefore if we steer that course the magnetic direction will be N. 74½° W., and not N. 79° W., as desired.

A way of arriving at the correct result is to make a series of trials until a course is arrived at which fulfills the conditions. Thus in the example given:

fulfills the conditions. Thus, in the example given:

	First trial.
Mag. course required	N. 79° W.
Try dev. on N. 79° W., p. c	17° E.
Trial comp. course	S. 84° W.
Dev. on S. 84° W., p. c	$21\frac{1}{2}^{\circ}$ E.
Mag. course made good	N. 741° W.
Since this assumption carries the co	
far to the right, assume next a de	
course 5° farther to the left than the or	ne used here.

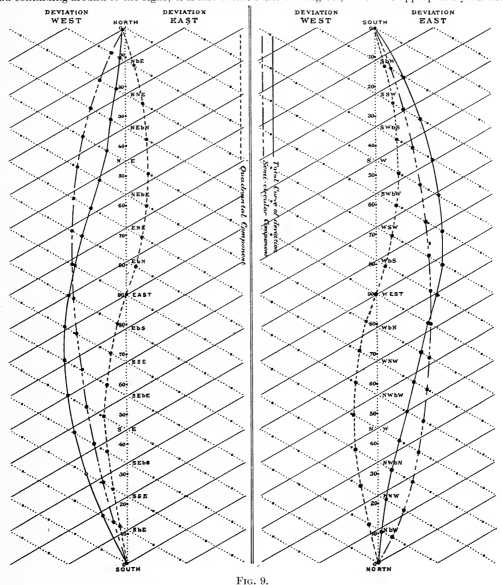
Mag. course required	N.	ond trial. 79° W. 23½° E.
Trial comp. course	S.	77½° W. 24° E.
Mag. course made good	N.	78½° W.

This is as close to the required course as the ship can be steered. It may occur that further trials will be necessary in some cases.

93. The Napier Diagram.—A much more expeditious method for the solution of this problem is afforded by the *Napier Diagram*, and as that diagram also facilitates a number of other operations connected with compass work it should be clearly understood by the navigator. This device admits of a graphic representation of the table of deviations of the compass by means of a curve; besides furnishing a ready means of converting compass into magnetic courses and the reverse, one of its chief merits is that if the deviation has been determined on a certain number of headings it enables one to obtain the most probable value of the deviation on any other course that the ship may head. The last-named feature renders it useful in making a table of deviations of compasses other than the standard when their errors are found as described in article 85.



94. The Napier diagram (fig. 9) represents the margin of a compass card cut at the north point and straightened into a vertical line; for convenience, it is usually divided into two sections, representing, respectively, the eastern and western semicircles. The vertical line is of a convenient length and divided into thirty-two equal parts corresponding to the points of the compass, beginning at the top with North and continuing around to the right; it is also divided into 360 degrees, which are appropriately marked.



The vertical line is intersected at each compass point by two lines inclined to it at an angle of 60°, that line which is inclined upward to the right being drawn plain and the other dotted.

To plot a curve on the Napier diagram, if the deviation has been observed with the ship's head on given compass courses (as is usually the case with the standard compass), measure off on the vertical scale the number of degrees corresponding to the deviation and lay it down—to the right if easterly and to the left if westerly—on the dotted line passing through the point representing the ship's head; or, if the observation was not made on an even point, then lay it down on a line drawn parallel to the dotted ones through that division of the vertical line which represents the compass heading; if the deviation has been observed with the ship on given magnetic courses (as when deviations by steering compass are obtained by noting the ship's head during a swing on even points of the standard), proceed in the same way, excepting that the deviation must be laid down on a plain line or a line parallel thereto. Mark each point thus obtained with a dot or small circle, and draw a free curve passing, as nearly as possible, through all the points.

To obtain a complete curve, a sufficient number of observations should be taken while the ship swings through an entire circle. Generally, observations on every alternate point are enough to establish lish a good curve, but in cases where the maximum deviation reaches 40° it is preferable to observe on

every point.

The curve shown in the full line on figure 9 corresponds to the table of deviations given in article 92. From a given compass course to find the corresponding magnetic course, through the point of the vertical line representing the given compass course, draw a line parallel to the dotted lines until the curve is intersected, and from the point of intersection draw another line parallel to the plain lines; the point on the scale where this last line cuts the vertical line is the magnetic course sought. The correctness of this solution will be apparent when we consider that the 60° triangles are equilateral, and therefore the distance measured along the vertical side will equal the distance measured along the inclined sidesthat is, the deviation; and the direction will be correct, for the construction is such that magnetic directions will be to the right of compass directions when the deviation is easterly and to the left if westerly.

From a given magnetic course to find the corresponding compass course, the process is the same, excepting that the first line drawn should follow, or be parallel to, the plain lines, and the second, or return line, should be parallel to the dotted; and a proof similar to that previously employed will show the correctness of the result. As an example, the problem given in article 92 may be solved by the diagram, and the

result will be found to accord with the solution previously given.

THE THEORY OF DEVIATION. a

95. Features of the Earth's Magnetism.—It has already been stated that the earth is an immense natural magnet, with a pole in each hemisphere which is not coincident with the geographical pole; it has also a magnetic equator which lies close to, but not coincident with, the geographical equator.

A magnetic needle freely suspended at a point on the earth's surface, and undisturbed by any other than the earth's magnetic influence, will lie in the plane of the magnetic meridian and at an

angle with the horizon depending upon the geographical position.

The magnetic elements of the earth which must be considered are shown in figure 10. The earth's total force is represented in direction and intensity by the line AB. Since compass needles are mechan-

Force - 2 Vertical

Fig. 10.

ically arranged to move only in a horizontal plane, it becomes necessary, when investigating the effect of the earth's magnetism upon them, to resolve the total force into two components which in the figure are represented by AC and AD. These are known, respectively, as the horizontal and vertical components of the earth's total force, and are usually designated as H and Z. The angle CAB, which the line of direction makes with the plane of the horizon, is called the magnetic inclination or dip, and denoted by 0.

It is clear that the horizontal component will reduce to zero at the magnetic poles, where the needle points directly downward, and that it will reach a maximum at the magnetic equator, where the free needle hangs in a horizontal direction. The reverse is true of the vertical component and of the angle

of dip

Values representing these different terms may be found

from special charts.

96. Induction; Hard and Soft Iron.—When a piece of unmagnetized iron or steel is brought within the influence of a magnet, certain magnetic properties are immediately imparted to the former, which itself becomes magnetic and continues to remain so as long as it is within the sphere of influence of the permanent magnet; the magnetism that it acquires under these circumstances is said to be induced, and the properties of induction are such that that end or region which is nearest the pole

of the influencing magnet will take up a polarity opposite thereto. If the magnet is withdrawn, the induced magnetism is soon dissipated. If the magnet is brought into proximity again, but with its opposite pole nearer, magnetism will again be induced, but this time its polarity will be reversed. further property is that if a piece of iron or steel, while temporarily possessed of magnetic qualities through induction, be subjected to blows, twisting, or mechanical violence of any sort, the magnetism is thus made to acquire a permanent nature.

The softer the metal, from a physical point of view, the more quickly and thoroughly will induced magnetism be dissipated when the source of influence is withdrawn; hard metal, on the contrary, is slow to lose the effect of magnetism imparted to it in any way. Hence, in regarding the different features which affect deviation, it is usual to denominate as hard iron that which possesses retained magnetism of a stable nature, and as soft iron that which rapidly acquires and parts with its magnetic qualities under the varying influences to which it is subjected.

97. Magnetic Properties Acquired by an Iron or Steel Vessel in Building.—The inductive action of the earth's magnetism affects all iron or steel within its influence, and the amount and permanency of the magnetism so induced depends upon the position of the metal with reference to the earth's total force, upon its character, and upon the degree of hammering, bending, and twisting that it undergoes.

a As it is probable that the student will not have practical need of a knowledge of the theory of deviation and the compensation of the compass until after he has mastered all other subjects pertaining to Navigation and Nautieal Astronomy, it may be considered preferable to omit the remainder of this chapter at first and return to it later.

An iron bar held in the line of the earth's total force instantly becomes magnetic; if held at an angle thereto it would acquire magnetic properties dependent for their amount upon its inclination to the line of total force; when held at right angles to the line there would be no effect, as each extremity would be equally near the poles of the earth and all influence would be neutralized. If, while such a bar is in a magnetic state through inductive action, it should be hammered or twisted, a certain magnetism of a permanent character is impressed upon it, which is never entirely lost unless the bar is subjected to causes equal and opposite to those that produced the first effect.

A sheet of iron is affected by induction in a similar way, the magnetism induced by the earth

diffusing itself over the entire plate and separating itself into regions of opposite polarity divided by a neutral area at right angles to the earth's line of total force. If the plate is hammered or bent, this

magnetism takes up a permanent character.

If the magnetic mass has a third dimension, and assumes the form of a ship, a similar condition rails. The whole takes up a magnetic character; there is a magnetic axis in the direction of the line The distriof total force, with poles at its extremities and a zone of no magnetism perpendicular to it. bution of magnetism will depend upon the horizontal and vertical components of the earth's force in the locality and upon the direction of the keel in building; its permanency will depend upon the amount of mechanical violence to which the metal has been subjected by the riveting and other incidents of construction, and upon the nature of the metal employed.

98. Causes that Produce Deviation.—There are three influences that operate to produce deviation.

tion; namely, (a) subpermanent magnetism; (b) transient magnetism induced in vertical soft iron, and (c) transient magnetism induced in horizontal soft iron. Their effect will be explained.

Subpermanent magnetism is the name given to that magnetic force which originates in the ship while building, through the process explained in the preceding article; after the vessel is launched and has an opportunity to swing in azimuth, the magnetism thus induced will suffer material diminution until, after the lapse of a certain time, it will settle down to a condition that continues practically unchanged; the magnetism that remains is denominated subpermanent. The vessel will then approximate to a permanent magnet, in which the north polarity will lie in that region which was north in building, and the south polarity (that which exerts an attracting influence on the north pole of the compass needle), in the region which was south in building.

Transient magnetism induced in vertical soft iron is that developed in the soft iron of a vessel through the inductive action of the vertical component only of the earth's total force, and is transient in nature. Its value or force in any given mass varies with and depends upon the value of the vertical component at the place, and is proportional to the sine of the dip, being a maximum at the magnetic pole and zero

at the magnetic equator.

Transient magnetism induced in horizontal soft iron is that developed in the soft iron of a vessel through the inductive action of the horizontal component only of the earth's total force, and is transient in nature. Its value or force in any given mass varies with and depends upon the value of the horizontal component at the place, and is proportional to the cosine of the dip, being a maximum at the magnetic equator and reducing to zero at the magnetic pole.

The needle of a compass in any position on board ship will therefore be acted upon by the earth's l force, together with the three forces just described. The poles of these forces do not usually lie in total force, together with the three forces just described. the horizontal plane of the compass needle, but as this needle is constrained to act in a horizontal plane, its movements will be affected solely by the horizontal components of these forces, and its direction will

be determined by the resultant of those components.

The earth's force operates to retain the compass needle in the plane of the magnetic meridian, but the resultant of the three remaining forces, when without this plane, deflects the needle, and the amount of such deflection constitutes the deviation.

99. Classes of Deviation.—Investigation has developed the fact that the deviation produced as described is made up of three parts, which are known respectively as semicircular, quadrantal, and constant deviation, the latter being the least important. A clear understanding of the nature of each of

these classes is essential for a comprehension of the methods of compensation.

100. Semicircular Deviation is that due to the combined influence, exerted in a horizontal plane, of the subpermanent magnetism of a ship and of the magnetism induced in soft iron by the vertical component of the earth's force. If we regard the effect of these two forces as concentrated in a single resultant pole exerting an attracting influence upon the north end of the compass needle, it may be seen that there will be some heading of the ship whereon that pole will lie due north of the needle and therefore produce no deviation; now consider that, from this position, the ship's head swings in azimuth to the right; throughout all of the semicircle first described an easterly deviation will be produced, and, after completing 180°, the pole will be in a position diametrically opposite to that from which it started, and will again exert no influence that tends to produce deviation. Continuing the swing, throughout the next semicircle the direction of the deviation produced will be always to the westward, until the circle is completed and the ship returns to her original neutral position. From the fact that this disturbing cause acts in the two semicircles with equal and opposite effect it is given the name of semicircular deviation.

In figure 9, a curve is depicted which shows the deviations of a semicircular nature separated from

those due to other disturbing causes, and from this the reason for the name will be apparent.

101. Returning to the two distinct sources from which the semicircular deviation arises, it may be seen that the force due to subpermanent magnetism remains constant regardless of the geographical position of the vessel; but since the horizontal force of the earth, which tends to hold the needle in the magnetic meridian, varies with the magnetic latitude, the deviation due to subpermanent magnetism

varies inversely as the horizontal force, or as $\frac{1}{H}$; this may be readily understood if it is considered that the stronger the tendency to cling to the direction of the magnetic meridian, the less will be the deflection due to a given disturbing force. On the other hand, that part of the semicircular force due to magnetism induced in vertical soft iron varies as the earth's vertical force, which is proportional to the sine of the dip; its effect in producing deviation, as in the preceding case, varies inversely as the earth's horizontal force—that is, inversely as the cosine of the dip; hence the ratio representing the change of $\sin \theta$ deviation arising from this cause on change of latitude is $\frac{\sin \theta}{\cos \theta}$, or $\tan \theta$.

If, then, we consider the change in the semicircular deviation due to a change of magnetic latitude, it will be necessary to separate the two factors of the deviation and to remember that the portion produced by subpermanent magnetism varies as $\frac{1}{H}$, and that due to vertical induction as $\tan \theta$. any consideration of the effect of this class of deviation in one latitude only, the two parts may be joined together and regarded as having a single resultant.

102. If we now resume our former assumption, that all the forces tending to produce semicircular deviation are concentrated in a single pole exerting an attracting influence upon the north pole of the compass, we may consider a line to be drawn joining that theoretical pole with the center of the compass, then the angle made by this line with the keel line of the vessel, measured from right ahead, around to the right is called the *starboard angle*. From this it follows that the disturbing force producing semicircular deviation may be considered to have the same effect as a single magnet whose center is in the vertical axis of the compass, and whose south pole (attracting to the north pole of the compass) is in the direction given by the starboard angle; if, therefore, a magnet be placed with its center in the vertical axis of the compass, its north (or repelling) pole in the direction of the starboard angle, and its distance so regulated that it exerts upon the compass a force equal to that of the ship's combined subpermanent magnetism and vertical induced magnetism, the disturbing effect of these two forces will be counterbalanced, and, so far as they are concerned, the compass deviations will be corrected, provided that the ship does not change her magnetic latitude.

103. It is evident that the force of the single magnet may be resolved into two components—one fore-and-aft, and one athwartship; in this case, instead of being represented by a single magnet with its south pole in the starboard angle, the semicircular forces will be represented by two magnets, one foreand-aft and the other athwartship, and compensation

may be made by two separate magnets lying respectively in the directions stated, but with their north or repelling poles in the position occupied by the south or attracting poles of the ship's force. Figure 11 represents the conditions that have been described. If O be the center of the compass, XX' and YY', respectively, the fore-and-aft and athwart-

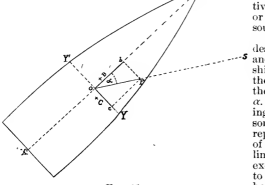


Fig. 11.

ship lines of the ship, and OS the direction in which the attracting pole of the disturbing force is exerted, then XOS is the starboard angle, usually designated Now, if OP be laid off on the line OS, representing the amount of the disturbing force according to some convenient scale, then Ob and Oc, respectively, represent, on the same scale, the resolved directions of that force in the keel line and in the transverse line of the ship. Each of these resolved forces will exert a maximum effect when acting at right angles to the needle, the athwartship one when the ship heads north or south by compass, and the longitudinal one when the heading is east or west. On any

other heading than those named the deviation produced by each force will be a fraction of its maximum whose magnitude will depend upon the azimuth of the ship's head. The maximum deviation produced, therefore, forms in each case a basis for reckoning all of the various effects of the disturbing force, and is called a coefficient.

The coefficient of semicircular deviation produced by the force in the fore-and-aft line is called B, and is reckoned as positive when it attracts a north pole toward the bow, negative when toward the stern; that produced by the athwartship force is C, and is reckoned as positive to starboard and negative to port. These coefficients are expressed in degrees. a

Referring again to figure 11, it will be seen that:

$$\tan \alpha = \frac{Oc}{Ob};$$

or (what may be shown to be the same thing):

$$\tan \alpha = \frac{\sin C}{\sin B}$$

and when the maximum deviations are small, this becomes:

$$\tan \alpha = \frac{C}{R}$$

Since the starboard angle is always measured to the right, it will be seen that, for positive values of B and C, α will be between 0° and 90°; for a negative B and a positive C, between 90° and 180°; for

^a It should be remarked that in a mathematical analysis of the deviations, it would be necessary to distinguish between the approximate coefficients, B and C, here described, as also A, D, and E, to be mentioned later, and the exact coefficients denoted by the corresponding capital letters of the German alphabet. In the practical discussion of the subject here given, the question of the difference need not be entered into.

negative values of both B and C, between 180° and 270°; and for a positive B and negative C, between 270° and 360°.

104. The coefficient B is approximately equal to the deviation on East; or to the deviation on West with reversed sign; or to the mean of these two. Thus in the ship having the table of deviations previously given (art. 92), B is equal to -19° 55', or to -19° 30', or to $\frac{1}{2}$ (-19° 55' -19° 30') = -19° 43'.

The coefficient C is approximately equal to the deviation on North; or to the deviation on South with reversed sign; or to the mean of these two. In the example C is equal to -1° 00' or 0° 00', or

 $\frac{1}{2} (-1^{\circ} 00' \pm 0^{\circ} 00') = -0^{\circ} 30'.$

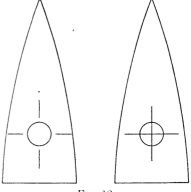
105. The value of the subpermanent magnetism remaining practically constant under all conditions, it will not alter when the ship changes her latitude; but that due to induction in vertical softiron undergoes a change when, by change of geographical position, the vertical component of the earth's force assumes a different value, and in such case the correction by means of one or a pair of permanent magnets will not remain effective. If, however, by series of observations in two magnetic latitudes, the values of the coefficients can be determined under the differing circumstances, it is possible, by solving equations, to determine what effect each force has in producing the semicircular deviation; having done which, the subpermanent magnetism can be corrected by permanent magnets after the method previously described, and the vertical induction in soft iron can be corrected by a piece of vertical soft iron placed in such a position near the compass as to produce an equal but opposite force to the ship's vertical soft iron. This last corrector is called a Flinders bar.

Having thus opposed to each of the component forces a corrector of magnetic character identical with its own, a change of latitude will make no difference in the effectiveness of the compensation, for in every case the modified conditions will produce identical results in the disturbing and in the correcting force.

106. Quadrantal Deviation is that which arises from horizontal induction in the soft iron of the vessel through the action of the horizontal component of the earth's total force. Let us consider, in figure 12, the effect of any piece of soft iron which is symmetrical with respect to the compass—that is, which lies wholly within a plane passing through the center of the needle in either a fore-and-aft or an athwartship direction. It may be seen (a) that such iron produces no deviation on the cardinal points (for on north and south headings the fore-and-attiron, though strongly magnetized, has no tendency to draw

the needle from a north-and-south line, while the athwartship iron, being at right angles to the meridian, receives no magnetic induction, and therefore exerts no force; and on east and west headings similar conditions prevail, the athwartship and the fore-and-aft iron having simply exchanged positions); and (b)the direction of the deviation produced is opposite in successive quadrants. The action of unsymmetrical soft iron is not quite so readily apparent, but investigation shows that part of its effect is to produce a deviation which becomes zero at the inter-cardinal points and is of opposite name in successive quadrants. From the fact that deviations of this class change sign every 90° throughout the circle, they gain the name of quadrantal deviations. One of the curves laid down in the Napier diagram (fig. 11) is that of quadrantal deviations, whence the nature of this disturbance of the needle may be observed.

107. All deviations produced by soft iron may be considered as fractions of the maximum deviation due to that disturbing influence; and consequently the maximum is regarded as a coefficient, as in the case of semicircular deviations. The coefficient due to symmetrical soft iron is designated as D, and is



considered positive when it produces easterly deviations in the quadrant between North and East; the coefficient of deviations arising from unsymmetrical soft iron is called E, and is reckoned as positive when it produces easterly deviations in the quadrant between NW. and NE.; this latter attains importance only when there is some marked inequality in the distribution

of metal to starboard and to port, as in the case of a compass placed off the midship line.

108. D is approximately equal to the mean of the deviations on NE. and SW.; or to the mean of those on SE and NW., with sign reversed; or to the mean of those means. In the table of deviations given in article 92, D is equal to $\frac{1}{2}(-7^{\circ}10'+24^{\circ}30')=+8^{\circ}40'$; or to $\frac{1}{2}(+23^{\circ}30'-7^{\circ}40')=+7^{\circ}55'$; or to $\frac{1}{2}(+8^{\circ}40'+7^{\circ}55')=+8^{\circ}23'$. By reason of the nature of the arrangement of iron in a ship, D is almost invariably positive.

E is approximately equal to the mean of the deviations on North and South; or to the mean of those on East and West with sign reversed; or to the mean of those means. In the example, E is equal to $\frac{1}{2}(-1^{\circ}\ 00' \pm 0^{\circ}\ 00') = -0^{\circ}\ 30'$; or to $\frac{1}{2}(+19^{\circ}\ 55' - 19^{\circ}\ 30') = +0^{\circ}\ 13'$; or to $\frac{1}{2}(-0^{\circ}\ 30' + 0^{\circ}\ 13')$

- 0° 09′.

109. Quadrantal deviation does not, like semicircular, undergo a change upon change of magnetic latitude; being due to induction in horizontal soft iron, the magnetic force exerted to produce it is proportional to the horizontal component of the earth's magnetism; but the directive force of the needle likewise depends upon that same component; consequently, as the disturbing force exerted upon the needle increases, so does the power that holds it in the magnetic meridian, with the result that on any given heading the deflection due to soft iron is always the same.

110. Quadrantal deviation is corrected by placing masses of soft iron (usually two hollow spheres in the athwartship line, at equal distances on each side of the compass), with the center of mass in the horizontal plane of the needle. The distance is made such that the force exerted exactly counteracts that of the ship's iron. As the correcting effect of this iron will, like the directive force and the quadrantal disturbing force, vary directly with the earth's horizontal component, the compensation once properly made will be effective in all latitudes.

In practice, the quadrantal deviation due to unsymmetrical iron is seldom corrected; the correction may be accomplished, however, by placing the soft iron masses on a line which makes an angle to the

athwartship line through the center of the card.

111. Constant Deviation is due to induction in horizontal soft iron unsymmetrically placed about the compass. It has already been explained that one effect of such iron is to produce a quadrantal deviation, represented by the coefficient E; another effect is the constant deviation, so called because it is uniform in amount and direction on every heading of the ship. If plotted on a Napier diagram, it would appear

as a straight line parallel with the initial line of the diagram.

112. Like other classes of deviation, the effect of the disturbing force is represented by a coefficient; this coefficient is designated as A, and is considered plus for easterly and minus for westerly errors. It is approximately equal to the mean of the deviations on any number of equidistant headings. In the case previously given, it might be found from the four headings, North, East, South, and West, and would then be equal to $\frac{1}{4}(-1^{\circ}00'-19^{\circ}55'\pm0^{\circ}00'+19^{\circ}30')=-0^{\circ}21'$; or from all of the 32 headings, when it would equal $+0^{\circ}16'$.

For the same reason as in the case of E, the value of A is usually so small that it may be neglected; it only attains a material size when the compass is placed off the midship line, or for some similar

cause.

113. Like quadrantal deviation, since its force varies with the earth's horizontal force, the constant deviation will remain uniform in amount in all latitudes.

No attempt is made to compensate this class of error.

114. Coefficients.—The chief value of coefficients is in mathematical analyses of the deviations and their causes. It may, however, be a convenience to the practical navigator to find their approximate values by the methods that have been given, in order that he may gain an idea of the various sources of the error, with a view to ameliorating the conditions, when necessary, by moving the binnacle or altering the surrounding iron. The following relation exists between the coefficients and the deviation:

$$d=A+B\sin z'+C\cos z'+D\sin 2z'+E\cos 2z',$$

where d is the deviation, and z' the ship's heading by compass, measured from compass North.

115. MEAN DIRECTIVE FORCE.—The effect of the disturbing forces is not confined to causing deviations; it is only those components acting at right angles to the needle which operate to produce deflection; the effect of those acting in the direction of the needle is exerted either in increasing or diminishing the directive force of the compass, according as the resolved component is northerly or

southerly.

It occurs, with the usual arrangement of iron in a vessel, that the mean effect of this action throughout a complete swing of the ship upon all headings is to reduce the directive force—that is, while it varies with the heading the average value upon all azimuths is minus or southerly. The result of such a condition is unfavorable from the fact that the compass is thus made more "sluggish," is easily disturbed and does not return quickly to rest, and a given deflecting force produces a greater deviation when the directive force is reduced. The usual methods of compensation largely correct this fault, but do not entirely do so; it is therefore the case that the mean combined horizontal force of earth and ship to north is generally less than the horizontal force of the earth alone; but it is only in extreme cases that this deficiency is serious.

116. Heeling Error.—This is an additional cause of deviation that arises when the vessel heels to

one side or the other. Heretofore only those forces have been considered which act when the vessel is on an even keel; but if there is an inclination from the vertical certain new forces arise, and others previously inoperative become effective. These forces are (a) the vertical component of the subpermanent magnetism acquired in building; (b) the vertical component of the induced magnetism in vertical soft iron, and (c) the magnetism induced by the vertical component of the earth's total force in iron which, on an even keel, was horizontal. The first two of these disturbing causes are always present, but, when the ship is upright, have no tendency to produce deviation, simply exerting a downward pull on one of the poles of the needle; the last is a new force that arises when the vessel heels.

The maximum disturbance due to heel occurs when the ship heads North or South. When heading East or West there will be no deviation produced, although the directive force of the needle will be increased or diminished. The error will increase with the amount of inclination from the vertical.

117. For the same reason as was explained in connection with semicircular deviations, that part of the heeling error due to subpermanent magnetism will vary, on change of latitude, as $\frac{1}{H}$, while that due to vertical induction will vary as tan 0. In south magnetic latitude the effect of vertical induction

will be opposite in direction to what it is in north.

118. The heeling error is corrected by a permanent magnet placed in a vertical position directly under the center of the compass. Such a magnet has no effect upon the compass when the ship is upright; but since its force acts in an opposite direction to the force of the ship which causes heeling error, is equal to the latter in amount, and is exerted under the same conditions, it affords an effective compensation. For similar reasons to those affecting the compensation of B and C, the correction by means of a permanent magnet is not general, and must be rectified upon change of latitude.

PRACTICAL COMPENSATION.

119. In the course of explanation of the different classes of deviation occasion has been taken to state generally the various methods of compensating the errors that are produced. The practical

methods of applying the correctors will next be given.

120. Order of Correction.—The following is the order of steps to be followed in each case. It is assumed that the vessel is on an even keel, that all surrounding masses of iron or steel are in their normal positions, all correctors removed, and that the binnacle is one in which the semicircular deviation is corrected by two sets of permanent magnets at right angles to each other.

Place quadrantal correctors by estimate.

2. Correct semicircular deviations.

3. Correct quadrantal deviations. 4. Swing ship for residual deviations.

The heeling corrector may be placed at any time after the semicircular and quadrantal errors are

corrected. A Flinders bar can be put in place only after observations in two latitudes.

121. The ship is first placed on some magnetic cardinal point. If North or South, the only force (theoretically speaking) which tends to produce deflection of the needle will be the athwartship component of the semicircular force, whose effect is represented by the coefficient C. If East or West, the only deflecting force will be the force-and-aft component of the semicircular force, whose effect is represented by the coefficient B. This will be apparent from a consideration of the direction of the forces producing deviation, and is also shown by the equation connecting the terms (where A and E are zero):

$$d = B \sin z' + C \cos z' + D \sin 2z'$$
.

If the ship is headed North or South, z' being equal to 0° or 180°, the equation becomes $d=\pm$ C. If on East or West, z' being 90° or 270°, we have $d=\pm$ B.

This statement is exact if we regard only the forces that have been considered in the problem, but experience has demonstrated that the various correctors when in place create certain additional forces by their mutual action, and in order to correct the disturbances thus accidentally produced, as well as those due to regular causes, it is necessary that the magnetic conditions during correction shall approximate as closely as possible to those that exist when the compensation is completed; therefore the quadrantal correctors should first be placed on their arms at the positions which it is estimated that they will occupy later when exactly located. An error in the estimate will have but slight effect under ordinary conditions. It should be understood that the placing of these correctors has no corrective effect while the ship is on a cardinal point. Its object is to create at once the magnetic field with which we shall have to deal when compensation is perfected.

This having been done, proceed to correct the semicircular deviation. If the ship heads North or South, the force producing deflection is, as has been stated, the athwartship component of the semicircular force, which is to be corrected by permanent magnets placed athwartships; therefore enter in the binnacle one or more such magnets, and so adjust their height that the heading of the ship by compass shall agree with the magnetic heading. When this is done all the deviation on that azimuth

Similarly, if the ship heads East or West, the force producing deviation is the fore-and-aft component of the semicircular force, and this is to be corrected by entering fore-and-aft permanent magnets

in the binnacle and adjusting the height so that the deviation on that heading disappears.

With the deviation on two adjacent cardinal points corrected, the semicircular force has been completely compensated. Next correct the quadrantal deviation. Head the ship NE, SE, SW., or NW. The coefficients B and C having been reduced to zero by compensation, and 2z', on the azimuths named, being equal to 90° or 270°, the equation becomes $d = \pm D$. The soft-iron correctors are moved in or out from the positions in which they were placed by estimate until the deviation on the heading (all of which is due to quadrantal force) disconvers. The quadrantal disturbing force is then compensated which is due to quadrantal force) disappears. The quadrantal disturbing force is then compensated.

122. Determination of Magnetic Headings.—To determine when the ship is heading on any given magnetic course, and thus to know when the deviation has been corrected and the correctors are

in proper position, four methods are available:

(a) Swing the ship and obtain by the best available method the deviations on a sufficient number of compass courses to construct a curve on the Napier diagram for one quadrant, and thus find the compass headings corresponding to two adjacent magnetic cardinal points and the intermediate intercardinal point, as North, NE., and East, magnetic. a Then put the ship successively on these courses, noting the corresponding headings by some other compass, and when it is desired to head on the various magnetic azimuths during the process of correction the ship may be steadied upon them by the auxiliary compass. Variations of this method will suggest themselves and circumstances may render their adoption convenient. The compass courses corresponding to the magnetic directions may be obtained from observations made with the auxiliary compass itself, or while making observations with another compass the headings by the auxiliary may be noted and a curve for the latter constructed, as explained in article 94, and the required headings thus deduced.

(b) By the methods to be explained hereafter (Chap. XIV), ascertain in advance the true bearing of the sun at frequent intervals during the period which is to be devoted to the compensation of the compasses; apply to these the variation and obtain the magnetic bearings; record the times and bearings in a convenient tabular form; set the watch accurately for the local apparent time; then when it is required to steer any given magnetic course, set that point of the pelorus for the ship's head and set the sight vanes for the magnetic bearing of the sun corresponding to the time by watch. Maneuver the ship with the helm until the sun comes on the sight vanes, when the azimuth of the ship's head will be that which is required. The sight vanes must be altered at intervals to accord with

the table of times and bearings.

(c) Construct a table showing times and corresponding magnetic bearings of the sun, and also set the watch, as explained for the previous method. Then place the sight vanes of the azimuth circle of the compass at the proper angular distance to the right or left of the required azimuth of the ship's head; leave them so set and maneuver the ship with the helm until the image of the sun comes on with the vanes. The course will then be the required one. As an example, suppose that the table shows that the magnetic azimuth of the sun at the time given by the watch is N. 87° E., and let it be required to head magnetic North; when placed upon this heading, therefore, the sun must bear 87° to the right, or east, of the direction of the ship's head; when steady on any course, turn the sight vane to the required bearing relative to the keel. If on N. 11° W., for example, turn the circle to N. 76° E.; leave the vane

a This is all that is required for the purposes of compensation, but if there is opportunity it is always well to make a complete swing and obtain a full table of deviations, which may give interesting information of the existing magnetic conditions.

undisturbed and alter course until the sun comes on. The magnetic heading is then North, and adjustment may be made accordingly.

(d) When ranges are available, they may be utilized for determining magnetic headings.

123. Summary of Ordinary Corrections.—To summarize, the following is the process of correcting a compass for a single latitude, where magnets at right angles are employed for compensating the semicircular deviation and where the disturbances due to unsymmetrical soft iron are small enough to be

First. All correctors being clear of the compass, place the quadrantal correctors in the position which it is estimated that they will occupy when adjustment is complete. The navigator's experience will serve in making the estimate, or if there seems no other means of arriving at the probable position

they may be placed at the middle points of their supports.

Second. Steady the ship on magnetic North, East, South, or West, and hold on that heading by such method as seems best. By means of permanent magnets alter the indications of the compass until the heading coincides with the magnetic course. If heading North, magnets must be entered N. ends to starboard to correct easterly deviation and to port to correct westerly, and the reverse if heading South. If heading East, enter N. ends forward for easterly and aft for westerly deviations, and the reverse if heading West. (Binnacles differ so widely in the methods of carrying magnets that details on this point are omitted. It may be said, however, that the magnetic intensity of the correctors may be varied by altering either their number or their distance from the compass; generally speaking, several magnets at a distance are to be preferred to a small number close to the compass.)

Third. Steady the ship on an adjacent magnetic cardinal point and correct the compass heading

by permanent magnets to accord therewith in the same manner as described for the first heading.

Fourth. Steady the ship on an intercardinal point (magnetic) and move the quadrantal correctors away from or toward the compass, keeping them at equal distances therefrom, until the compass and magnetic headings coincide.

124. The compensation being complete, the navigator should proceed immediately to swing ship and make a table of the residual deviations. Though the remaining errors will be small, it is seldom that they will be reduced to zero, and it must never be assumed that the compass may be relied upon without taking the deviation into account. Observations on eight equidistant points will ordinarily suffice for this purpose.

125. To Correct Semicircular Deviation with a Single Magnet.—In certain biunacles provision is made for correcting the semicircular deviation by a single magnet (or series of magnets) in the star-board angle, the magnet tray having motion in azimuth as well as vertically. In this case the process of correcting semicircular deviation is somewhat different from that described for correction by rectangular

mets. Either of the two following methods may be employed:
(a) By computation determine the starboard angle. An approximate method for doing this is given in article 103, and a more exact one may be found in works treating this subject mathematically. Head the ship on a cardinal point (magnetic); enter the magnets in the tray and revolve it until their N. ends lie at an angular distance from ahead (measured to the right) equal to the starboard angle;

raise or lower the tray until the deviation disappears.

(b) Head the ship on a cardinal point (magnetic), enter the magnets, and turn the tray to an east-and-west position, the N. ends in such direction as will tend to reduce the deviation; raise or lower the tray until the deviation disappears. Alter course 90° and head on an adjacent magnetic cardinal point; observe the amount of deviation that the compass shows; correct half of this by altering the starboard angle and the other half by raising or lowering the tray. Return to first course, note deviation, and correct one-half in each way, as before. Continue the operation, making a series of trials until the deviations disappear on both headings, when the compensation will be correct. This operation may be considerably hastened by finding the first position of the magnets from a rough calculation of the starboard angle (art. 103).

126. Correcting the Heeling Error.—The heeling error may be corrected by a method involving computation, together with certain observations on shore. A more practical method, however, is usually followed, though its results may be less precise. The heeling corrector is placed in its vertical tube, N. end uppermost in north latitudes, as this is almost invariably the required direction; the ship being on a course near North or South and rolling, observe the vibrations of the card, which, if the error is material, will be in excess of those due to the ship's real motion in azimuth; slowly raise or

lower the corrector until the abnormal vibrations disappear, when the correction will be made for that latitude; but it must be readjusted upon any considerable change of geographical position.

In making this observation care must be taken to distinguish the vessel's "yawing" in a seaway, from the apparent motion due to heeling error; for this reason it may be well to have an assistant to watch the ship's head and keep the adjuster informed of the real change in azimuth, by which means

the latter may better judge the effect of the heeling error.

In the case of a sailing vessel, or one which for any reason maintains a nearly steady heel for a continuous period, the amount of the heeling error may be exactly ascertained by observing the azimuth of the sun, and corrected with greater accuracy than is possible with a vessel which is constantly rolling

127. FLINDERS BAR.—The simplest method that presents itself for the placing of the Flinders bar is one which is available only for a vessel crossing the magnetic equator. Magnetic charts of the world show the geographical positions at which the dip becomes zero—that is, where a freely suspended needle is exactly horizontal and where there exists no vertical component of the earth's total magnetic force. In such localities it is evident that the factor of the semicircular deviation due to vertical induction disappears and that the whole of the existing semicircular deviation arises from subpermanent magnetism. If, then, when on the magnetic equator the compass be carefully compensated, the effect of the subpermanent magnetism will be exactly opposed by that of the semicircular correcting magnets. Later, as the ship departs from the magnetic equator, the semicircular deviation will gradually acquire a material value, which will be known to be due entirely to vertical induction, and if the Flinders bar be so placed as to correct it, the compensation of the compass will be general for all latitudes.

In following this method it may usually be assumed that the soft iron of the vessel is symmetrical with respect to the fore-and-aft line and that the Flinders bar may be placed directly forward of the compass or directly abait it, disregarding the effect of components to starboard or port. It is therefore merely necessary to observe whether a vertical soft iron rod must be placed forward or abaft the compass to reduce the deviation, and, having ascertained this fact, to find by experiment the exact distance at which it completely corrects the deviation.

The Flinders bar frequently consists of a bundle of soft iron rods contained in a case, which is secured in a vertical position near the compass, its upper end level with the plane of the needles; in this method, the distance remaining fixed, the intensity of the force that it exerts is varied by increasing or decreasing the number of rods; this arrangement is more convenient and satisfactory than the

employment of a single rod at a variable distance.

128. When it is not possible to correct the compass at the magnetic equator there is no ready practical method by which the Flinders bar may be placed; the operation will then depend entirely upon computation, and as a mathematical analysis of deviations is beyond the scope laid out for this work the details of procedure will not be gone into; the general principles involved are indicated, and students seeking more must consult the various works that treat the subject fully.

It has been explained that each coefficient of semicircular deviation (B and C) is made up of a subpermanent factor varying as $\frac{1}{H}$ and of a vertical induction factor varying as $\tan \theta$. If we indicate by the subscripts $_s$ and $_v$, respectively, the parts due to each force, we may write the equations of the coefficients: $B = B_s \times \frac{1}{H} + B_v \times \tan \theta; \text{ and }$

$$B=B_{s} \times \frac{1}{H} + B_{v} \times \tan \theta; \text{ and}$$

$$C=C_{s} \times \frac{1}{H} + C_{v} \times \tan \theta.$$

Now if we distinguish by the subscripts $_1$ and $_2$ the values in the first and in the second position of observation, respectively, of those quantities that vary with the magnetic latitude, we have:

$$\begin{split} \mathbf{B_1} &= \mathbf{B_s} \times \frac{1}{\mathbf{H_1}} + \mathbf{B_v} \times \tan \theta_1, \\ \mathbf{B_2} &= \mathbf{B_s} \times \frac{1}{\mathbf{H_2}} + \mathbf{B_v} \times \tan \theta_2; \text{ and } \\ \mathbf{C_1} &= \mathbf{C_s} \times \frac{1}{\mathbf{H_1}} + \mathbf{C_v} \times \tan \theta_1, \\ \mathbf{C_2} &= \mathbf{C_s} \times \frac{1}{\mathbf{H_0}} + \mathbf{C_v} \times \tan \theta_2. \end{split}$$

The values of the coefficients in both latitudes are found from the observations made for deviations; the values of the horizontal force and of the dip at each place are known from magnetic charts; hence the values of the horizontal force and of the dip at each place are known from magnetic charts; hence we may solve the first pair of equations for B_s and B_v, and the second pair for C_s and C_v; and having found the values of these various coefficients, we may correct the effects of B_s and C_s by permanent magnets in the usual way and correct the remainder—that due to B_v and C_v—by the Flinders bar.

Strictly, the Flinders bar should be so placed that its repelling pole is at an angular distance from ahead equal to the "starboard angle" of the attracting pole of the vertical induced force, this angle depending upon the coefficients B_v and C_v; but since, as before stated, horizontal soft iron may usually be regarded as symmetrical, C_v is assumed as zero and the bar placed in the midship line.

129. To Correct Adjustment on Change of Latitude.—The compensation of quadrantal deviation, once properly made, remains effective in all latitudes; but unless a Flinders bar is used a correction of the semicircular deviation made in one latitude will not remain accurate when the vessel has

of the semicircular deviation made in one latitude will not remain accurate when the vessel has materially changed her position on the earth's surface. With this in mind the navigator must make frequent observations of the compass error during a passage and must expect that the table of residual deviations obtained in the magnetic latitude of compensation will undergo considerable change as that latitude is departed from. The new deviations may become so large that it will be found convenient to readjust the semicircular correcting magnets. This process is very simple.

When correctors at right angles are used, provide for steadying the ship, by an auxiliary compass or by the pelorus, upon two adjacent magnetic cardinal points (art. 122). Put the ship on heading North

or South (magnetic), and raise or lower the athwartship magnets or alter their number until the deviation disappears; then steady on East or West (magnetic) and similarly adjust the fore-and-aft

magnets. Swing ship for a new table of residual deviations.

When correctors in the starboard angle are used, arrange as before for heading on two adjacent cardinal magnetic courses. Steady on one of these, observe amount of compass error, correct half by changing the starboard angle and half by raising or lowering magnets; steady on the adjacent cardinal point and repeat the operation. Continue until adjustment is made on both headings, then swing for residual deviations.

CHAPTER IV.

PILOTING.

130. Definition.—Piloting, in the sense given the word by modern and popular usage, is the art of conducting a vessel in channels and harbors and along coasts, where landmarks and aids to navigation are available for fixing the position, and where the depth of water and dangers to navigation are such as to require a constant watch to be kept upon the vessel's course and frequent changes to be made therein.

131. REQUISITES.—As requisites to successful piloting, the navigator should be provided with the best available chart of the locality to be traversed, together with the sailing directions and descriptions of aids to navigation; and all of these should be corrected for the latest information, published in notices to mariners or otherwise, that bear upon the locality. The vessel should be equipped with the usual instruments employed in navigation. The deep-sca sounding-machine, if provided, should be ready for use when there is a chance that it may be needed. The lead lines should be correctly marked, and as shoul water is entered one or two men should be stationed to sound. The index errors of the sextants should be known, and, above all, there should be at hand a table showing correctly the deviation of the compass on each heading.

132. Laying the Course.—Mark a point upon the chart at the ship's position; then mark another point for which it is desired to steer; join the two by a line drawn with the parallel ruler, and, maintaining the direction of the line, move the ruler until its edge passes through the center of the compass rose and note the direction. If the compass rose indicates *true* directions, this will be the true course, and must be corrected for variation and deviation (by applying each in the *opposite* direction to its name) to obtain the compass course; if it is a *magnetic* rose, the course need be corrected for deviation

only.

Before putting the ship on any course a careful look should be taken along the line over which it leads to be assured that it clears all dangers.

133. Methods of Fixing Position.—A navigator in sight of objects whose positions are shown upon the chart may locate his vessel by either of the following methods: (a) cross bearings of two known objects; (b) the bearing and distance of a known object; (c) the bearing of a known object and the angle between two known objects; (d) two bearings of a known object separated by an interval of time, with the run during that interval; (e) sextant angles between three known objects. Besides the foregoing there are two methods by which, without obtaining the precise position, the navigator may assure himself that he is clear of any particular danger. These are: (f) the danger angle; (g) the danger bearing.

The choice of the method will be governed by circumstances, depending upon which is best adapted

to prevailing conditions.

134. Cross Bearings of two Known Objects.—Choose two objects whose position on the chart can be unmistakably identified and whose respective bearings from the ship differ, as nearly as possible, by 90°; observe the bearing of each, either by compass or pelorus, taking one as quickly as possible after the other; see that the ship is on an even keel at the time the observation is made, and, if using the pelorus, be sure also that she heads exactly on the course for which the pelorus is set. Correct the bearings so that they will be either true or magnetic, according as they are to be plotted by the true or magnetic compass rose of the chart—that is, if observed by compass, apply deviation and variation to obtain the true bearing, or deviation only to obtain the magnetic; if observed by pelorus, that instrument should be set for the true or mag-

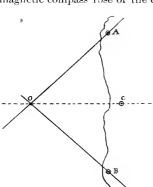


Fig. 13.

netic heading, according as one or the other sort of reading is required, and no further correction will be necessary. Draw on the chart, by means of the parallel rulers, lines which shall pass through the respective objects in the direction that each was observed to bear. As the ship's position on the chart is known to be at some point of each of these lines, it must be at their intersection, the only point that fulfills both conditions.

In figure 13, if A and B are the objects and OA and OB the lines passing through them in the observed directions, the ship's position

will be at O, their intersection.

135. If it be possible to avoid it, objects should not be selected for a cross bearing which subtend an angle at the ship of less than 30° or more than 150° , as, when the lines of bearing approach parallelism, a small error in an observed bearing gives a large error in the result. For a similar reason objects near the ship should be taken in preference to those at a distance.

136. When a third object is available a bearing of that may be taken and plotted. If this line intersects at the same point as the other

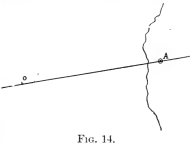
two (as the bearing OC of the object C in the figure), the navigator may have a reasonable assurance that his "fix" is correct; if it does not, it indicates an error somewhere, and it may have arisen from inaccurate observation, incorrect determination or application of the deviation, or a fault in the chart.

137. What may be considered as a form of this method can be used when only one known object is in sight by taking, at the same instant as the bearing, an altitude of the sun or other heavenly body and noting the time; work out the sight and obtain the Sumner line (as explained in Chapter XV), and the intersection of this with the direction-line from the object will give the observer's position in the same way as from two terrestrial bearings.

138. Bearing and Distance of a Known Object.—When only one object is available, the ship's position may be found by observing its bearing and distance. Follow the preceding method in the mat-

ters of taking, correcting, and plotting the bearing; then, on this line, lay off the distance from the object, which will give the point occupied by the observer. In figure 14, if A represents the object and AO the bearing and distance, the position sought will

139. It is not ordinarily easy to find directly the distance of an object at sea. The most accurate method is when its height is known and it subtends a fair-sized angle from the ship, in which case the angle may be measured by a sextant, and the distance computed or taken from a table. Table 33 of this work gives distances up to 5 miles, corresponding to various heights and angles. Captain Lecky's "Danger Angle and Offshore Distance Tables" carries the computation much further. The use of this method at great distances must not be too closely relied upon, as small errors, such as those due to refraction, may throw



out the results to a material extent; but it affords an excellent approximation, and as this method of fixing position is employed only when no other is available the best possible approximation has to suffice.

Fig. 15.

In measuring vertical angles, strictness requires that the observation should be so made that the angle at the foot of the object should equal 90° and that the triangle be a right triangle, as OMN, figure 15, where the line OM $_{\circ}$ truly horizontal, and not as in the triangle O'MN, where the condition is not fulfilled. This error is inappreciable, however, save at very close distances, when it may be sufficiently corrected by getting down as low as possible on board the vessel, so that the eye is near the water-line. One condition exists, however, where the

error is material—that shown in figure 16, where the visible shore-line is at M', a considerable distance from M, the point vertically below the summit. In this case there is nothing to mark M in the observer's eye, and it is essential that all angles be measured from a point close down to the water-line.

If a choice of objects can be made, the best results will be obtained by observing that one which subtends the greatest angle, as small errors will then have the least effect.

Fig. 16.

There is another method for determining the distance of an object, which is available under certain circumstances. This consists in observing, from a position aloft, the angle between the object and the line of the sea horizon beyond. By reference to Table 34 will be found the distance in yards corresponding to different angles for various heights of the observer from 20 to 120 feet. The method is not accurate beyond moderate distances (the table being limited to 5,000 yards) and is obviously only available for finding the distance of an isolated object, such as an islet, vessel, or target, over which the horizon may be seen. In employing this method the higher the position occupied by the observer the more precise will be the results.

140. In observing small angles, such as those that occur in the methods just described, it is sometimes convenient to measure them on and off the limb of the sextant. First look at the bottom of the object and reflect the top down into coincidence; then look through the transparent part of the horizon glass at the top and bring the bottom up by its reflected ray. The mean of the two readings will be the

true angle, the index correction having been eliminated by the operation.

141. When the methods of finding distance by a vertical or a horizon angle are not available, it must be obtained by such means as exist. Estimate the distance by the appearance; take a sounding, and note where the depth falls upon the line of bearing; at night, if atmospheric conditions are normal, consider that the distance of a light when sighted is equal to its maximum range of visibility, remembering that its range is stated for a height of eye of 15 feet; or employ such method as suggests itself under the circumstances, regarding the result, however, as an approximation only.

142. The Bearing of a Known Object and the Angle between two Known Objects.—This

method is seldom employed, as the conditions always permit of cross bearings being taken, and the

latter is generally considered preferable.

Take a bearing of a known object by compass or pelorus and observe the sextant angle between some two known objects. The line of bearing is plotted as in former methods. In case one of the objects of the observed angle is that whose bearing is taken, the angle is applied, right or left as the case may be, to the bearing, thus giving the direction of the second object, which is plotted from the compass rose and parallel rulers. If the object whose bearing is taken is not one of the objects of the angle, lay off the angle on a three-armed protractor, or piece of tracing paper, and swing it (keeping the legs or lines always over the two objects) until it passes over the line of bearing, which defines the position of the ship; there will, except in special cases, be two points of intersection of the line with the circle thus described, and the navigator must know his position with sufficient closeness to judge which is correct.

143. Two Bearings of a Known Object.—This is a most useful method, which is frequently The process employed, certain special cases arising thereunder being particularly easy of application.

is to take a careful bearing and at the same moment read the patent log; then, after running a convenient distance, take a second bearing and again read the log, the difference in readings giving the intervening run; when running at a known speed, the time interval will also afford a means for determining the distance run.

The problem is as follows: In figure 17, given OA, the direction of a known object, A, at the first observation; PA, the direction at the second observation; and OP, the distance traversed between the two; to find AP, the distance at the second observation.

Knowing the angle POA, the angular distance of the object from right ahead at the first bearing; OPA, the angular distance from right astern at the second bearing; and OP, the distance run; we have by Plane Trigonometry:

$$PAO = 180^{\circ} - (POA + OPA)$$
; and $AP = OP \times \frac{\sin POA}{\sin PAO}$.

If, as is frequently the case, we desire to know the distance of passing abeam, we have:

$$AQ = AP \times \sin OPA$$
.

Tables 5A and 5B give solutions for this problem, the former for intervals of bearing of quarter points, the latter for intervals of two degrees. column of each of these tables gives the value of AP, the distance of the ship from the observed object at the time of taking the last bearing, for values of OP equal to unity; that is, for a run between bearings of 1 mile. The second column gives AQ, the distance of the object when it bears abeam, likewise for a value of OP of 1 mile. When the run between bearings is other than 1 mile,

the number taken from the table must be used as a multiplier of that run to give the required distance. Example: A vessel steering north takes a bearing of a light XW. ½ W.; then runs 4.3 miles, when the bearing is found to be WSW. Required the distance of the light at the time of the second bearing.

Difference between course and first bearing, 4½ pts. Difference between course and second bearing, 10 pts.

Multiplier from first column, Table 5A, 0.88.

4.3 miles × 0.88 = 3.8 miles, distance at second bearing.

Example: A vessel on a course S. 52° E. takes the first bearing of an object at S. 26° E., and the second at S. 2° W., running in the interval 0.8 mile. Required the distance at which she will pass abeam.

Difference between course and first bearing, 26°. Difference between course and second bearing, 54°. Multiplier from second column, Table 5B, 0.76.

0.8 mile × 0.76 = 0.6 mile, distance of passing abeam.

144. As has been said, there are certain special cases of this problem where it is exceptionally easy of application; these arise when the multiplier is equal to unity, and the distance run is therefore equal to the distance from the object. When the angular distance on the bow

at the second bearing is twice as great as it was at the first bearing, the distance of the object from the ship at second bearing is equal to the run, the multiplier being 1.0. For if, in figure 18, when the ship is in the first position, O, the object A bears α° on the bow, and at the second position, P, $2\alpha^{\circ}$, we have in the triangle APO, observing that APO = $180^{\circ} - 2\alpha$, and POA = α :

$$PAO = 180^{\circ} - (POA + APO),$$

= $180^{\circ} - (\alpha + 180^{\circ} - 2\alpha),$
= α .

Or, since the angles at O and at A are equal to each other, the sides OP and AP are equal, or the distance at second bearing is equal to the run. This is known as doubling the angle on the bow.

145. A case where this holds good is familiar to every navigator as the bow and beam bearing, where the first bearing is taken when the object is broad on the bow (four points or 45° from ahead) and the second when it is abeam (eight points or 90° from ahead); in that case the distance at second bearing and the

distance abeam are identical and equal to the run between bearings.

146. When the first bearing is 26½° from ahead, and the second 45°, the distance at which the object will be passed abeam will equal the run between bearings; this may be proved by computation or by reference to the tables and is a

very convenient fact to remember, as it shows the navigator at once, if about to pass a point, how wide a berth he is going to give the offlying dangers.

147. There is a graphic method of solving this problem that is considered by some more convenient than the use of multipliers. Draw upon the chart the lines OA and PA (fig. 19), passing through the object on the two observed bearings; set the dividers to the distance ran, OP; lay down the parallel rulers in a direction parallel to the course and move them toward or away from the observed object until some point is found where the distance between the lines of bearing is exactly equal to the distance between the points of the dividers; in the figure this occurs when the rulers lie along the line

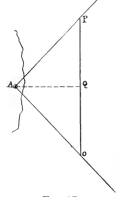


Fig. 17.

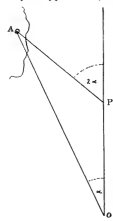


Fig. 18.

OP, and therefore O represents the position of the ship at the first bearing and P at the second. For any other positions O'P', O"P", the condition is not fulfilled.

148. Another graphic solution is given by the *Distance Finder*, devised by Lieut. J. B. Blish, U. S. Navy. This consists of a semicircle whose circumference is graduated in degrees. Two pieces of thread, made to swing about a pin-head at the center, are laid down to

represent the lines of bearing, and ease in measuring distances is afforded by series of cross lines similar to those on a piece of profile A

paper.

149. The method of obtaining position by two bearings of the same object is one of great value, by reason of the fact that it is frequently necessary to locate the ship when there is but one landmark in sight. Careful navigators seldom, if ever, miss the opportunity for a bow and beam bearing in passing a light-house or other well-plotted object; it involves little or no trouble, and always gives a feeling of added security, however little the position may be in doubt. If about to pass an object abreast of which there is a danger-a familiar example of which is when a light-house marks a point off which are rocks or shoals—a good assurance of clearance should be obtained before bringing it abeam, either by doubling the angle on the bow, or by using the $26\frac{1}{2}^{\circ}-45^{\circ}$ bearing; the latter has the advantage over the former if the object is sighted in time to permit of its use, as it may be assumed that the 45° (bow) bearing will always be observed in any event, and this gives the distance abeam directly, saving the necessity of plotting the position at second bearing (as obtained by doubling the angle) and then carrying it forward.

150. It must be remembered that, however convenient, the fix obtained by two bearings of the same object will be in error unless the course and distance are correctly estimated, the course "made

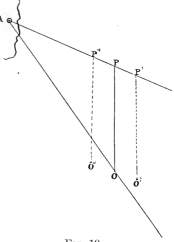


Fig. 19.

good" and the distance "over the ground" being required. Difficulty will occur in estimating the exact course when there is bad steering, a cross current, or when a ship is making leeway; errors in the allowed run will arise when she is being set ahead or back by a current or when the logging is inaccurate. To take a not extreme case, a vessel making 10 knots through the water, running against a 2-knot tide, will overestimate her distance one-fifth of its true amount in taking a bow and beam bearing if no allowance is made for the tide, or she will underestimate her distance by one-fifth of its apparent amount if going with the same tide. Therefore, if in a current of any sort, due allowance must be made, and it should be remembered that more dependence can be placed upon a position fixed by simultaneous bearings or angles, when two or more objects are available, than by two bearings of a single object.

151. Sextant Angles between Three Known Objects.—This method, involving the solution of the three-point problem, will, if the objects be well chosen, give the most accurate results of any. It is largely employed in surveying, because of its precision; and it is especially valuable in navigation, because it is not subject to errors arising from imperfect knowledge of the compass error, improper log-

ging, or the effects of current, as are the methods previously described.

Three objects represented on the chart are selected and the angles measured with sextants of known index error between the center one and each of the others. Preferably there should be two observers and the two angles be taken simultaneously, but one observer may first take the angle which is changing more slowly, then take the other, then repeat the first angle, and consider the mean of the first and last observations as the value of the first angle. The position is usually plotted by means of the three-armed protractor, or station-pointer (see art. 432, Chap. XVII). Set the right and left angles on the instrument, and then move it over the chart until the three beveled edges pass respectively and simultaneously through the three objects. The center of the instrument will then mark the ship's position, which may be pricked on the chart or marked with a pencil point through the center hole. When the three-armed protractor is not at hand, the tracing-paper protractor will prove an excellent substitute, and may in some cases be preferable to it, as, for instance, when the objects angled on are

so near the observer as to be hidden by the circle of the instrument. A graduated circle printed upon tracing paper permits the angles being readily laid off, but a plain piece of tracing paper may be used and the angles marked by means of a small protractor. The tracing-paper protractor permits the laying down, for simultaneous trial, of a number of angles, where special accuracy is sought.

152. The three-point problem, by which results are obtained in this method, is: To find a point such that three lines drawn from this point to three given points

shall make given angles with each other.

Let A, B, and C, in figure 20, be three fixed objects on shore, and from the ship, at D, suppose the angles CDB and ADB are found equal, respectively, to 40° and 60°.

With the complement of CDB, 50°, draw the lines

With the complement of CDB, 50°, draw the lines BE and CE; the point of intersection will be the center of a circle, on some point of whose circumference the

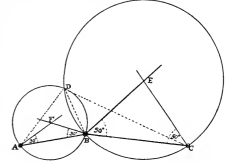


Fig. 20.

of a circle, on some point of whose circumference the ship must be. Then, with the complement of the angle ADB, 30°, draw the lines AF and BF, meeting at F, which point will be the center of another circle, on some point of whose circumference the ship must be. Then D, the point of intersection of the circumference of the two circles, will be the position of the ship.

The correctness of this solution may be seen as follows: Take the first circle, DBC; in the triangle EBC, the angle at E, the center, equals $180^{\circ}-2\times50^{\circ}=2~(90^{\circ}-50^{\circ})$, twice the complement of 50° , which is twice the observed angle; now if the angle at the center subtended by the chord BC equals twice the . observed angle, then the angle at any point on the circumference subtended by that chord, which equals half the angle at the center, equals the observed angle; so the required condition is fulfilled. Should either of the angles exceed 90°, the excess of the angle over 90° must be laid off on the opposite side of the lines joining the stations.

153. It may be seen that the intersection of the circles becomes less sharp as the centers E and F approach each other; and finally that the problem becomes indeterminate when the centers coincide, that is, when the three observed points and the observer's position all fall upon the same circle; the two circles are then identical and there is no intersection; such a case is called a "revolver," because the protractor will revolve around the whole circle, everywhere passing through the observed points. The avoidance of the revolver and the employment of large angles and short distances form the keys

to the selection of favorable objects.

Generally speaking, the observer, in judging which objects are the best to be taken, can picture in his eye the circle passing through the three points and note whether it comes near to his own position. If it does, he must reject one or more of the objects for another or others. It should be remembered that he must avoid not only the condition where the circle passes exactly through his position (when the problem is wholly indeterminate), but also all conditions approximating thereto, for in such cases the circles will intersect at a very acute angle, and the inevitable small errors of the observation and plotting will produce large errors in the resulting fix.

Without giving an analysis of reasons, which may be found in various works that treat the problem in detail, the following may be enumerated as the general conditions which result in a good fix:

(a) When the center object of the three lies between the observer and a line joining the other two, or lies nearer than either of the other two.

(b) When the sum of the right and left angles is equal to or greater than 180°.

(c) When two of the objects are in range, or nearly so, and the angle to the third is not less than 30°. (d) When the three objects are in the same straight line.

À condition that limits all of these is that angles should be large—at least as large as 30°—excepting in the case where two objects are in range or nearly so, and then the other angle must be of good size. When possible, near objects should be used rather than distant ones. The navigator should not fall into the error of assuming that objects which would give good cuts for a cross bearing are necessarily favorable for the three-point solution.

In a revolver, the angle formed by lines drawn from the center object to the other two, added to the sum of the two observed angles, equals 180°. A knowledge of this fact may aid in the choice of

If in doubt as to the accuracy with which the angles will plot, a third angle to a fourth object may be taken. Another way to make sure of a doubtful fix is to take one compass

bearing, by means of which even a revolver may be made to give a good position.

154. The Danger Angle.—When running in sight of the land, it is frequently of the greatest importance for the navigator to assure himself that the course leads clear of outlying dangers, and the Danger Angle affords a convenient means of so doing. There are two sorts of danger angles—the horizontal angle taken between two objects, and the vertical angle of a single one. The former will be first described.

155. Suppose, in figure 21, that a vessel standing along the coast on the course indicated must pass an offshore danger between two well-marked objects, A and B, and that, allowing a safe margin, it is desired to approach no closer than the point O. Through the points A, B, and O draw a circle, by the usual methods of geometry, and observe that no portion of the danger lies without the circle. Measure the angle AOB with a protractor, and consi ler this the danger angle; as the ship draws near, take frequent observations with a sextant of the angle subtended by the objects A and B. As

long as the angle is less than the danger angle the ship is without the circle; but if the angle increases to the amount of the danger angle, she is on the circle, and should at once sheer off to avoid approaching closer. The reason will be evident from the consideration that all angles AOB, AO'B, AO"B, AO"B, subtended at points on the circumference of the

circle by the chord AB, are equal.

156. The vertical danger angle is an application of the same principle where there is in sight only one well-charted object and that is of known height. Draw a circle with that object as a center and of such radius that no neighboring dangers lie beyond its circumference; note, from Table 33, the vertical angle which is subtended by the known height at the distance chosen as a radius, and, by frequent observations in passing, make sure that this danger angle is not exceeded. By a simple modification, a ship passing *inshore* of an isolated z rock or shoal could be navigated clear by means of a vertical danger angle which was not allowed to decrease below that corresponding to a safe distance.

Considerations governing the taking of vertical angles are given in the description of finding position by one bearing and the distance (arts. 139, 140). Y 157. THE DANGER BEARING.—This is a method by which the navigator is

warned by a compass bearing when the course is leading into danger. Suppose a vessel to be steering a course, as indicated in figure 22, along a coast which must not be approached within a certain distance, the landmark A being a guide. Let the navigator draw through A the line

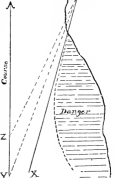


Fig. 22.

Fig. 21.

Danger

XA, clear of the danger at all points, and note its direction by the compass rose; then let frequent bearings be taken as the ship proceeds, and so long as the bearings, YA, ZA, are to the right of XA he

may be assured that he is on the left or safe side of the line.

If, as in the case given, there is but one object in sight and that nearly ahead, it would be very difficult to get an exact position, but this method would always show whether or not the ship was on a good course, and would, in consequence, be of the greatest value. And even if there were other objects visible by which to get an accurate fix it would be a more simple matter to note, by an occasional glance over the sight-vane of the pelorus or compass, that the ship was making good a safe course than to be put to the necessity of plotting the position each time.

158. It will occasionally occur that two natural objects will so lie that when in range they mark a danger bearing; advantage should be taken of all such, as they are easier to observe than a compass bearing; but if in a locality with which the navigator has not had previous acquaintance the compass bearing of all ranges should be observed and compared with that indicated on the chart in order to make sure of the identity of the objects. The utility of ranges, either artificial or natural, as guides in

navigation is well recognized.

159. Soundings.—The practice should be followed of employing one or two leadsmen to take and report soundings continuously while in shoal water or in the vicinity of dangers. The soundings must not be regarded as fixing a position, but they afford a check upon the positions obtained by other methods. An exact agreement with the soundings on the chart need not be expected, as there may be some little inaccuracies in reporting the depth on a ship moving with speed through the water, or the tide may cause a discrepancy, or the chart itself may lack perfection; but the soundings should agree in a general way, and a marked departure from the characteristic bottom shown on the chart should lead the navigator to verify his position and proceed with caution; especially is this true if the water is more

shoal than expected.

160. But if the soundings in shallow water when landmarks are in sight serve merely as an auxiliary guide, those taken (usually with the patent sounding machine or deep-sea lead) when there exist no other means of locating the position, fulfill a much more important purpose. In thick weather, when approaching or running close to the land, and at all times when the vessel is in less than 100 fathoms of water and her position is in doubt, soundings should be taken continuously and at regular intervals, and, with the character of the bottom, systematically recorded. By laying the soundings on tracing paper, along a line which represents the track of the ship according to the scale of the chart, and then moving the paper over the chart, keeping the various courses parallel to the corresponding directions on the chart, until the observed soundings agree with those laid down, the ship's position will in general be quite well determined. While some localities, by the sharpness of the characteristics of their soundings, lend themselves better than others to accurate determinations by this method, there are few places where the mariner can not at least keep out of danger by the indications, even if they tell him no more than that the time has come when he must anchor or lie off till conditions are more favorable.

161. Lights.—Before coming within range of a light the navigator should acquaint himself with its characteristics, so that when sighted it will be recognized. The charts, sailing directions, and light lists give information as to the color, character, and range of visibility of the various lights. Care should be taken to note all of these and compare them when the light is seen. If the light is of the flashing, revolving, or occulting variety the duration of its periods should be noted to identify it. If a fixed light, a method that may be employed to make sure that it is not a vessel's light is to descend several feet immediately after sighting it and observe if it disappears from view; a navigation light will usually do so, excepting in misty weather, while a vessel's light will not. The reason for this is that navigation lights are as a rule sufficiently powerful to be seen at the farthest point to which the ray can reach without being interrupted by the earth's curvature. They are therefore seen at the first moment that the ray reaches an observer on a ship's deck, and are cut off if he lowers the eye. A vessel's light, on the other hand, is usually limited by its intensity and does not carry beyond a distance within which it it is visible at all heights.

Care must be taken to avoid being deceived on first sighting a light, as there are various errors into which the inexperienced may fall. The glare of a powerful light is often seen beyond the distance of visibility of its direct rays by the reflection downward from particles of mist in the air; the same mist may also cause a white light to have a distinctly reddish tinge, or it may obscure a light except within short distances. When a light is picked up at the extreme limit at which the height of the observer will permit, a fixed light may appear flashing, as it is seen when the ship is on the crest of a wave, and

lost when in the hollow.

Many lights are made to show different colors in different sectors within their range, and by consulting his chart or books, the navigator may be guided by the color of the ray in which he finds himself; in such lights one color is generally used on bearings whence the approach is clear, and another covers

areas where dangers are to be encountered.

The visibility of lights is usually stated for an assumed height of the observer's eye of 15 feet, and must be modified accordingly for any other height. But it should be remembered that atmospheric and other conditions considerably affect the visibility, and it must not be positively assumed, on sighting a light, even in perfectly clear weather, that a vessel's distance is equal to the range of visibility; it may be either greater or less, as the path of a ray of light near the horizon receives extraordinary deflection under certain circumstances; the conditions governing this deflection are discussed in article 301. Chapter X.

certain circumstances; the conditions governing this deflection are discussed in article 301. Chapter X. 162. Broys.—While buoys are valuable aids, the mariner should always employ a certain amount of caution in being guided by them. In the nature of things it is never possible to be certain of finding buoys in correct position, or, indeed, of finding them at all. Heavy seas, strong currents, ice, or collisions with passing vessels may drag them from their places or cause them to disappear entirely, and they are especially uncertain in unfrequented waters, or those of nations that do not keep a good lookout upon their aids to navigation. When, therefore, a buoy marks a place where a ship must be navigated with caution, it is well to have a danger angle or bearing as an additional guide instead of placing too much dependence upon the buoy being in place.

Different nations adopt different systems of coloring for their buoys; an important feature of many such systems, including those adopted by the United States and various other great maritime

nations (though not all), consists in placing black buoys to be left on the starboard hand of a vessel going out of a harbor or fairway, and red buoys (the color of the port side light) on the port hand. In these various systems the color and character of the buoy are such as to denote the special purpose for which it is employed.

163. Fogs and Fog Signals.—As with lights, the navigator should, in a fog, acquaint himself with the characteristics of the various sound signals which he is likely to pick up, and when one is heard, its periods should be timed and compared with those given in the light lists to insure its proper

identity.

Experiment has demonstrated that sound is conveyed through the atmosphere in a very uncertain way; that its intensity is not always increased as its origin is approached, and that areas within its range at one time will seem silent at another. Add to these facts the possibility that, for some cause, the signal may not be working as it should be, and we have reason for observing the rule to proceed with the utmost caution when running near the land in a fog.

The best guide is the lead, and that should be kept going constantly. The method of plotting soundings described in article 160 will give the most reliable position that is obtainable. Moreover, the lead will warn the navigator of the approach to shallow water, when, if his position is at all in doubt, it is wisest to anchor before it becomes too late.

When running slowly in a fog (which caution, as well as the law, requires that one should do) it must be borne in mind that the relative effect of current is increased; for instance, the angle of deflec-

tion from the course caused by a cross-set is greater at low than at high speed.

It is worth remembering that when in the vicinity of a bold bluff shore vessels are sometimes warned of a too close approach by having their own fog signals echoed back from the cliffs; indeed, from a knowledge of the velocity of sound (art. 314, Chap. XI) it is possible to gain some rough idea of the distance in such a case.

164. Tides and Currents. a—The information relating to the tides given on the chart and in other publications should be studied, as it is of importance for the navigator to know not only the height of the tide above the plane of reference of the chart, but also the direction and force of the tidal current.

The plane of reference adopted for soundings varies with different charts; on a large number it is that of mean low water, and as no plane of reference above that of mean low water is ever employed, the navigator may with safety refer his soundings to that level when in doubt.

When traversing waters in which the depth exceeds the vessel's draft by but a small margin, account must be taken of the fact that strong winds or a high barometer may cause the water to fall below even a very low plane of reference. On coasts where there is much diurnal inequality in the tides, the amount of rise and fall can not be depended upon, and additional caution is necessary.

A careful distinction should be made between the vertical rise and fall of the tide, which is marked at the transition periods by a stationary height, or stand, and the tidal current, which is the horizontal transfer of water as a result of the difference of level, producing the flood and ebb, and the intermediate condition, or slack. It seldom occurs that the turn of the tidal stream is exactly coincident with the high and low water, and in some channels the current may outlast the vertical movement which produces it by as much as three hours, the effect being that when the water is at a stand the tidal stream is at its maximum, and when the current is slack the rise or fall is going on with its greatest rapidity. Care must be taken to avoid confounding the two. Usually, more complete data is furnished in charts and tide tables regarding the rise and fall, and it frequently occurs that the information regarding the tidal current is comparatively meager; the mariner must therefore take every means to ascertain for himself the direction and force of the tidal and other currents, either from the set shown between successive well-located positions of the ship, or by noting the ripple of the water around buoys, islets, or shoals, the direction in which vessels at anchor are riding, and the various other visible effects of the current.

Current arrows on the chart must not be regarded as indicating absolutely the conditions that are to be encountered. They represent the mean of the direction and force observed, but the observatious upon which they are based may not be complete, or there may be reasons that bring about a departure from the normal state.

Generally speaking, the rise and fall and strength of current are at their minimum along straight stretches of coast upon the open ocean, while bays, bights, inlets, and large rivers operate to augment the tidal effects, and it is in the vicinity of these that one finds the highest tides and strongest currents. The navigator need therefore not be surprised, in cruising along a coast, to notice that his vessel is set more strongly toward or from the shore in passing an indentation, and that the evidences of tide will appear more marked as he nears its mouth.

165. Charts. b—The chart should be carefully studied, and among other things all of its notes should

be read, as valuable information may be given in the margin which it is not practicable to place upon

the chart abreast the locality affected.

The mariner will do well to consider the source of his chart and the authority upon which it is based. He will naturally feel the greatest confidence in a chart issued by the Government of one of the more important maritime nations which maintains a well-equipped office for the especial purpose of acquiring and treating hydrographic information. He should note the character of the survey from which the chart has been constructed; and, finally, he should be especially careful that the chart is of recent issue or bears correction of a recent date-facts that should always be clearly shown upon its face.

It is well to proceed with caution when the chart of the locality is based upon an old survey, or one whose source does not carry with it the presumption of accuracy. Even if the original survey was a good one, a sandy bottom, in a region where the currents are strong or the seas heavy, is liable to undergo in time marked changes; and where the depth is affected by the deposit or removal of silt, as in the vicinity of the estuaries of large river systems, the behavior is sometimes most capricious. Large blank spaces on the chart, where no soundings are shown, may be taken as an indication that no sound-

ings were made, and are to be regarded with suspicion, especially if the region abounds in reefs or pinnacle rocks, in which case only the the closest sort of a survey can be considered as revealing all the dangers. All of these facts must be duly weighed.

When navigating by landmarks the chart of the locality which is on the largest scale should be used. The hydrography and topography in such charts appear in greater detail, and—a most important

consideration—bearings and angles may be plotted with increased accuracy.

166. Records.—It will be found a profitable practice to pay careful attention to the recording of the various matter relating to the piloting of the ship. A notebook should be kept at hand on deck or on the bridge, in which are to be entered all bearings or angles taken to fix the position, all changes of course, important soundings, and any other facts bearing upon the navigation. (This book should be different from the one in which astronomical sights and offshore navigation are worked.) The entries, though in memorandum form, should be complete; it should be clear whether bearings and courses are true, magnetic, or by compass; and it is especially important that the time and patent log reading should be given for each item recorded. The value of this book will make itself apparent in various directions; it will afford accurate data for the writing of the ship's log; it will furnish interesting information for the next run over the same ground; it will provide a means by which, if the ship be shut in by fog, rain, or darkness, or if there be difficulty in recognizing landmarks ahead, the last accurate fix can be plotted and brought forward; and, finally, if there should be a mishap, the notebook would furnish evidence as to where the trouble has been.

The chart on which the work is done should also be made an intelligible record, and to this end the pencil marks and lines should not be needlessly numerous, heavy, or long. In plotting bearings, draw lines only long enough to cover the probable position. Mark intersections or positions by drawing a small circle around them, and writing neatly abreast them the time and patent log reading. Indicate the courses and danger bearings by full lines and mark them appropriately, preferably giving both magnetic (or true) and compass directions. A great number of lines extending in every direction may lead to confusion; however remote the chance may seem, the responsibilities of piloting are too serious

to run even a small risk.

Finally, on anchoring, record and plot the position by bearings or angles taken after coming to; observe that the berth is a safe one, or, if in doubt, send a boat to sound in the vicinity of the ship to make sure.

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CHAPTER V.

THE SAILINGS.

167. In considering a ship's position at sea with reference to any other place, either one that has been left or one toward which the vessel is bound, five terms are involved—the Course, the Distance, the Difference of Latitude, the Difference of Longitude, and the Departure.a The solutions of the various

problems that arise from the mutual relation of these quantities are called Sailings.

168. Kinds of Sallings—When the only quantities involved are the course, distance, difference of latitude, and departure, the process is denominated *Plane Sailing*. In this method the earth is regarded as a plane, and the operation proceeds as if the vessel sailed always on a perfectly level surface. When two or more courses are thus considered, they are combined by the method of *Traverse Colling*. Sailing. It is evident that the number of miles of latitude and departure can thus be readily deduced; but, while one mile always equals one minute in difference of latitude, one mile of departure corresponds to a difference of longitude that will vary with the latitude in which the vessel is sailing. Plane sailing, therefore, furnishes no solution where difference of longitude is considered, and for such solution resort must be had to one of several methods, which, by reason of their taking account of the spherical figure of the earth, are called *Spherical Sailings*.

When a vessel sails on an east or west course along a parallel of latitude, the method of converting departure into difference of longitude is called *Parallel Sailing*. When the course is not east or west, and thus carries the vessel through various latitudes, the conversion may be made either by Middle Latitude Sailing, in which it is assumed that the whole run has been made in the mean latitude, or by Mercator Sailing, in which the principle involved in the construction of the Mercator chart (art. 38, Chap. II) is utilized.

Great Circle Sailing deals with the courses and distances between any two points when the track followed is a great circle of the terrestial sphere. A modification of this method which is adopted under certain circumstances is called Composite Sailing.

PLANE SAILING.

169. In Plane Sailing, the curvature of the earth being neglected, the relation between the elements T of the rhumb track joining any two points may be considered from the plane right triangle formed by the meridian of the place left, the parallel of the place arrived at, and the rhumb line. In figure 23, T is the point of departure; T', the point of destination; Tn, the meridian of departure; T'n, the parallel of destination; and TT', the rhumb line between the points. Let C represent the course, T'Tn; Dist., the distance, TT'; DL, the difference of latitude, Tn; and Dep., the departure, T'n. Then from the triangle TT'n, we have DL the following:

owing:
$$\sin C = \frac{\text{Dep.}}{\text{Dist.}};$$

$$\cos C = \frac{\text{D L}}{\text{Dist.}};$$

$$\tan C = \frac{\text{Dep.}}{\text{D L}}.$$

From these equations are derived the following formulæ for working the various problems that may arise in Plane Saifing:

Given.	Required.		Formulæ.
Course and distance	Difference of latitude	D L = Dist. cos C. Dep. = Dist. sin C.	Log D L = log Dist. + log cos C. Log Dep. = log Dist. + log sin C.
Difference of latitude and departure.	Course Distance	Tan C = $\frac{\text{Dep.}}{\text{D L}}$. Dist. = $\frac{\text{Dep.}}{\sin C}$.	$\label{eq:logDep} \begin{split} & \operatorname{LogtanC} \! = \! \log\operatorname{Dep.} \! - \! \log \mathrm{D} \mathbf{L}. \\ & \operatorname{LogDist.} \! = \! \log\operatorname{Dep.} \! - \! \log \sin \mathrm{C}. \end{split}$
Course and difference of latitude.	Distance Departure «For the definition of these t		

Given.	Required.		Formulæ.
Course and departure	Distance Difference of latitude	Dist. = $\frac{\text{Dep.}}{\sin C}$. D L = $\frac{\text{Dep.}}{\tan C}$.	$\label{eq:logDep} \begin{split} &\operatorname{Log} \operatorname{Dist.} = & \operatorname{log} \operatorname{Dep.} - \operatorname{log} \sin \operatorname{C.} \\ &\operatorname{Log} \operatorname{D} \operatorname{L} = & \operatorname{log} \operatorname{Dep.} - \operatorname{log} \tan \operatorname{C.} \end{split}$
Distance and difference of latitude.	Course Departure	$\begin{array}{c} Cos C = \frac{D}{Dist}. \\ Dep. = Dist. sin C. \end{array}$	Log cos C=log D L -log Dist. Log Dep.=log Dist.+log sin C.
			$\label{eq:log_def} \begin{split} & \operatorname{Log} \sin \mathbf{C} \! = \! \log \mathbf{Dep.} \! - \! \log \; \mathbf{Dist.} \\ & \operatorname{Log} \; \mathbf{D} \; \mathbf{L} \; = \! \log \mathbf{Dist.} \! + \! \log \cos \mathbf{C}. \end{split}$

170. The solution of the plane right triangle may be accomplished either by Plane Trigonometry, by Traverse Tables, or by construction. If the former method is adopted, the logarithms of numbers may be found in Table 42, and of the functions of angles in Table 44. A more expeditious method is available, however, in the Traverse Tables, which give by inspection the various solutions. Table 1 contains values of the various parts for each unit of Dist. from 1 to 300, and for each quarter-point (2° 49′), of C; Table 2 contains values for each unit of Dist. from 1 to 600, and for each degree of C. The method of solving by construction consists in laying down the various given terms by scale upon a chart or plain paper, and measuring thereon the terms required.

171. Of the various problems that may arise, the first two given in the foregoing table are of much the most frequent occurrence. In the first, the given quantities are course and distance, and those to be found are difference of latitude and departure; this is the case where a navigator, knowing the distance run on a given course, desires to ascertain the amount made good to north or south and to east or west. In the second case the conditions are reversed; this arises where the course and distance between

two points are to be obtained from their known difference of latitude and departure.

Example: A ship sails SW. by W., 244 miles. Required the difference of latitude and the departure made good.

By Computation.

Dist. 2.38739 log 56° 15′ \mathbf{C} $\log \cos 9.74474$ DL2.13213135.6log Dist. log 2.38739 56° 15′ log sin9.919852.30724 Dep. 202.9log

By Inspection.

In Table 1, find the course SW. by W. (5 points); it occurs at the bottom of the page, therefore take the names of the columns from the bottom as well; opposite 244 in the Dist. column will be seen Lat. 135.6 and Dep. 202.9.

Example: A ship sails N. 5° E., 188 miles. Required the difference of latitude and the departure.

By Computation. 2.27416 188 Dist. log 5° $\log \cos 9.99834$ DL187.3 2.27250log Dist. 188 2.27416log C 5° log sin 8.94030 1.21446 Dep. 16.4 log

By Inspection.

In Table 2, find the course 5°; it occurs at the top of the page, therefore take the names of the columns from the top; opposite 188 in the Dist. column will be seen Lat. 187.3 and Dep. 16.4.

EXAMPLE: A vessel is bound to a port which is 136 miles to the north and 203 miles to the west of her position. Required the course and distance.

By Computation. Dep. 2.30750 203 log DL136 2.13354log (N.) 56° 11′ (W.) \mathbf{C} log tan 0.17396 2,30750 Dep. log 56° 11′ C $\log \sin 9.91951$ 2.38799 Dist. 244.3log

By Inspection.

Enter Table 1 and turn the pages until a course is found whereon the numbers 136 and 203 are found abreast each other in the columns marked respectively Lat. and Dep. This occurs most nearly at the course for 5 points, the angle being taken from the bottom, because the appropriate names of the columns are found there. The course is therefore NW. by W. Interpolating for intermediate values, the corresponding number in the Dist. column is about 244.3.

EXAMPLE: As the result of a day's run a vessel changes latitude 244 miles to the south and makes a arture of 171 miles to the east. What is the course and distance made good? departure of 171 miles to the east.

By Computation.

2.23300 Dep. log 244 2.38739 log DL (S.) 35° 02′ (E.) log tan 9.84561 Dep. log 2.23300 35° 02′ $\log \sin$ 9.758952.47405Dist. 297.9log

By Inspection.

Enter Table 2 and the nearest agreement will be found on course (S.) 35° (E.), the appropriate names being found at the top of the page. The nearest corresponding Dist. is 298 miles.

TRAVERSE SAILING.

172. A Traverse is an irregular track made by a ship in sailing on several different courses, and the method of Traverse Sailing consists in finding the difference of latitude and departure corresponding to several courses and distances and reducing all to a single equivalent course and distance. This is done by determining the distance to north or south and to east or west made good on each course, taking the algebraic sum of these various differences of latitude and departure and finding the course and distance corresponding thereto. The work can be most expeditiously performed by adopting a tabular form for the computation and using the traverse tables.

Example: A ship sails SSE., 15 miles; SE., 34 miles; W. by S., 16 miles; WNW., 39 miles; S. by E., 40 miles. Required the course and distance made good.

Courses.	Dist.	N.	s.	Е.	w.
SSE. SE. W. by S. WNW.	15 34 16 39	14. 9	13. 9 24. 0 3. 1	5. 7 24. 0	15. 7 36. 0
S. by E.	40	14.9	39. 2 80. 2 14. 9	7.8 37.5	51. 7 37. 5
S. by W.	66.8		65.3		14. 2,

The result of the various courses is, therefore, to carry the vessel S. by W., 66.8 miles from her original position.

PARALLEL SAILING.

173. Thus far the earth has been regarded as an extended plane, and its spherical figure has not been taken into account; it has thus been impossible to consider one of the important terms involved—namely, difference of longitude. Parallel Sailing is the simplest of the various forms of Spherical Sailing, being the method of interconverting departure and difference of longitude when the ship sails upon an

east or west course, and therefore remains always on the same parallel of latitude.

In figure 24 T and T' are two places in the same latitude; P, the adjacent pole;

TT', the arc of the parallel of latitude through the two places; MM', the corresponding arc of the equator intercepted between their meridians PM and PM'; and TT', the departure on the parallel whose latitude is TCM = OTC, and whose

Let DLo represent the arc of the equator MM', which is the measure of MPM', the difference of longitude of the meridians PM and PM'; R, the equatorial radius of the earth, CM = CT; r, the radius OT of the parallel TT'; and L, the latitude of that parallel.

Then, since TT' and MM' are similar arcs of two circles, and are therefore

proportional to the radii of the circles, we have:

$$\frac{\text{TT'}}{\text{MM'}} = \frac{\text{OT}}{\text{CM}}; \text{ or, } \frac{\text{Dep.}}{\text{DLo}} = \frac{r}{\text{R}}.$$

Fig. 24.

M

From the triangle COT, $r = R \cos L$; hence

$$\frac{\text{Dep.}}{\text{DLo}} = \frac{\text{R cos L}}{\text{R}}; \text{ or, DLo} = \text{Dep. sec. L; or, Dep.} = \text{DLo cos L.}$$

Thus the relations are expressed between minutes of longitude and miles of departure.

174. Two cases arise under Parallel Sailing: First, where the difference of longitude between two places on the same parallel is given, to find the departure; and, second, where the departure is given, to find the difference of longitude.

In working these problems, the computation can be made by logarithms; but the traverse tables may more conveniently be employed. Remembering that those tables are based upon the formulæ, DL=Dist. cos C, and Dist.=DL see C,

we may substitute for the column marked Lat. the departure, for that marked Dist. the difference of longitude, and for the courses at top and bottom of the page the latitude. The tables then become available for making the required conversions.

Example: A ship in the latitude of 49° 30′ sails directly east until making good a difference of longitude of 3° 30′. Required the departure.

By Computation.

$_{ m DLo}^{ m L}$	49° 30′ 210′	$\frac{\log \cos}{\log}$	$\begin{array}{c} 9.81254 \\ 2.32222 \end{array}$
Dep.	136. 4	\log	2.13476

By Inspection.

Enter Table 2 with the latitude as C and the difference of longitude as Dist. As the table is calculated only to single degrees, we must find the numbers in the pages of 49° and 50° and take the mean. Corresponding to Dist. 210 in the former is Lat. 137.8, and in the latter Lat. 135.0. The mean, which is the required departure, is 136.4.

Example: A ship in the latitude of 38° sails due west a distance of 215.5 miles. Required the difference of longitude.

By Computation.

$_{\mathrm{Dep.}}^{\mathrm{L}}$	38° 215. 5	$\log \sec \log$	$0.10347 \\ 2.33345$
$\text{DLo} \Big\{$	273′. 5 4° 33′. 5	\log	2,43692

By Inspection.

Entering Table 2 with the latitude, 38°, as a course, corresponding with the number 215.5 in column of Lat., is 273.5 in the column of Dist. This is therefore the required difference of longitude, being equal to 4° 33'.5.

MIDDLE LATITUDE SAILING.

175. When a ship follows a course obliquely across the meridian the latitude is constantly changing, and the method of converting departure and difference of longitude by Parallel Sailing, just described, ceases to be applicable.

In figure 25, T is the point of departure; T', the point of destination; P, the earth's pole; TT', the rhumb track; n₁TT', the course; Tn, n₁T', the respective parallels of latitude; and MM', the equator.

The difference of longitude between T and T' is MPM', which may

be measured by the arc of the equator, MM', intercepted between their meridians. This corresponds to a departure Tn in the latitude of T, and to the smaller departure $T'n_1$ in the higher latitude of T'; but since the vessel neither makes all of the departure in the latitude T, nor all of it in the latitude T', the departure actually made in the passage must have some intermediate value between these extremes. Dividing the total difference of longitude into a number of equal parts MPm1, m1Pm2, etc., of such small extent that, for the purposes of conversion, the change of latitude corresponding to each may be neglected, we have the total departure made up of the sum of a number of small departures, each equal to the same difference of longitude, but each different from the other. These will be $d_1 r_1$ in the latitude T, $d_2 r_2$ in the latitude r_1 , Hence we have:

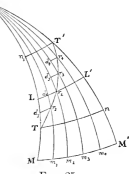


Fig. 25.

 $\overline{MM'} = d_1 r_1 \sec \overline{MT} + d_2 r_2$, sec $m_1 r_1 + d_3 r_3$, sec $m_2 r_2$, + etc. Now, if LL' be a parallel of latitude lying midway between Tn and $T'n_1$, since there will be as many of the small parts lying above as below it, and since for moderate distances the ratio to be employed in the conversion of departure and difference of longitude may be regarded as varying directly with the latitude, it may be assumed for such distances that the sum of all of the different small departures equals the single departure between the meridians measured in the latitude LL', and therefore that the departure obtained by the method of plane sailing on any course may be converted into difference of longitude by multiplying by the secant of the Middle Latitude.

The method of conversion based upon this assumption is denominated Middle Latitude Sailing, and by reason of its convenience and simplicity is usually employed for short distances, such as those covered

by a vessel in a day's run.

176. In Middle Latitude Sailing, having found the mean of the latitudes, the solution is identical with that of Parallel Sailing (art. 173), substituting the Middle Latitude for the single latitude therein employed.

177. It may be remarked that the Middle Latitude should not be used when the latitudes are of opposite name; if of different names and the distance is small, the departure may be assumed equal to the difference of longitude, since the meridians are sensibly parallel near the equator; but if the distance is great the two portions of the track on opposites of the equator must be treated separately.

EXAMPLE: A ship in Lat. 42° 30′ N., Long. 58° 51′ W., sails SE. by S., 300 miles. Required the

latitude and longitude arrived at.

From Table 1: Course SE. by S., Dist., 300, we find Lat., 249.4 S. (4° 09'.4), Dep., 166.7 E.

Latitude left, DL,		30′.0 09 .4		Latitude left, Latitude arrived at,			
Latitude arrived at	, 38	20.6	N.	2)	80	51	
				Mid. latitude,	40	25	N.

Enter Table 2 with the middle latitude, 40°, as a course; the difference of longitude (Dist.) corresponding to the departure (Lat.) 166.7 is 217.6; entering with 41°, it is 220.9; the mean is 219.2 (3° 39′.2).

Longitude left, 58° 51′.0 W. 3 39 .2 E.

Longitude arrived at, 55 11.8 W.

Example: A ship in Lat. 39° 42′ S., Long. 3° 31′ E., sails S. 42° W., 236 miles. Required the latitude and longitude arrived at.

From Table 2: Course, S. 42° W., Dist., 236 miles; we find Lat., 175.4 S. (2° 55'.4), Dep., 157.9 W.

Latitude left, 39° 42′.0 S. Latitude left, 39° 42′ S. Latitude arrived at, 42 37 .4 S. Latitude arrived at, 42 37 .4 S. 2)82 19

Mid. latitude, 41 09 S.

From Table 2: Mid. Lat. (course), 41°, Dep. (Lat.), 157.9; we find DLo (Dist.), 209.3 (3° 29′.3).

Longitude left, 3° 31′.0 E.

Longitude left, 3° 31′.0 E. DLo, 3° 29 .3 W.

Longitude arrived at, 0 01.7 E.

Example: A vessel leaves Lat. 49° 57′ N., Long. 15° 16′ W., and arrives at Lat. 47° 18′ N., Long. 20° 10′ W. Required the course and distance made good.

Latitude left, 49° 57′ N. Longitude left, 15° 16′ W. Latitude arrived at, 47 18 N. Longitude arrived at, 20 10 W. DL, 159' S. $2)97^{\circ}$ 15′ N. Mid. latitude, 48 38 N.

From Table 2: Mid. Lat. (course), 49° , DLo (Dist.), 294; we find Dep. (Lat.), 192.9. From Table 2: DL 159 S., Dep. 192.9 W., we find course S. 51° W., Dist., 251 miles.

178. The assumption upon which Middle Latitude sailing is based—that the conversion may be made as if the whole distance were sailed upon a parallel midway between the latitudes of departure and destination—while sufficiently accurate for moderate distances, may be materially in error where the distances are large. In such case, either the method of Mercator Sailing (art. 179) must be employed, or else the correction given in the following table should be applied to the mean latitude to obtain what may be termed the latitude of conversion, being that latitude in which the required conditions are accurately fulfilled. The table is computed from the formula:

$$\cos L_c = \frac{l}{m}$$

where L_c represents the latitude of conversion, and l and m are respectively the differences of latitude and of meridional parts (art. 39, Chap. II) between the latitudes of departure and destination. a

	$^{\prime}$ Difference of latitude.															
Mid. Lat.	1°	20	30	40	50	60	70	80	90	10°	120	140	16°	180	200	Mid Lat
0	,	,	,	,	,	,	,	,	,	,	,	,	,	,	,	0
15	-86	-85	-84	-83	-81	-79	-76	-73	-69	-65	-56	-46	-34	-21	- 6	15
18	-67	-67	-66	-65	63	-61	-59	-56	-53	-50	-43	-34	-23	-12	1	18
21	-54	-54	53	-52	-51	-49	-47	-44	-42	-39	32	-24	-15	-5	7	21
24	-44	-44	-44	-42	-41	-40	-38	-36	-33	-31	-24	-17	- 8	1	12	24
30	-31	-30	-29	-29	-28	-26	-24	-23	-20	-18	-12	- 6	1	11	21	30
35	-23	-22	-21	-21	-19	-18	-17	-15	-12	10	- 5	2	10	18	28	35
40	-17	-16	-15	-14	-13	-12	-10	- 8	- 6	-4	2	8	16	25	34	40
45	-12	-11	-11	-10	- 8	- 7	- 5	- 3	·- 1	1	7	14	22	31	41	45
50	- 8	-8	- 7	- 6	-5	- 3	- 1	1	3	6	12	20	28	38	49	50
55	-5	- 5	-4	- 3	— 2	$\overline{0}$	2	5	7	10	17	25	35	46	58	55
58	- 4	- 3	- 3	- 1	0	2	4	7	10	13	20	29	39	51	64	58
60	- 3	- 3	- 2	- 1	- 1	3	5	8	11	14	22	32	43	55	69	60
62	- 3	- 2	- 1	0	2	4	7	9	13	17	25	35	46	60	75	62
64	- 2	-1	0	1	3	5	8	11	14	18	27	38	50	65	81	64
66	- 2	- 1	0	2	4	6	9	12	16	20	30	42	55	71	89	66
68	- 1	0	1	$\overline{2}$	5	7	10	14	18	22	33	46	61	78	98	68
70	- 1	0	1	3	5	8	12	16	20	25	37	51	67	87	109	70
72	0	0	2	4	6	10	13	18	23	28	41	57	76	97	123	72

a The statement often made, that the latitude of conversion is always greater than the middle latitude, is not correct when the compression of the earth is taken into account, as an inspection of the table will show; that statement is based upon an assumption that the earth is a perfect sphere, and it was upon that assumption that a table which appeared in early editions of this work was computed. The value of the compression adopted for this table is $\frac{1}{293.465}$.

Example: A vessel sails from Lat. 10° 13′ S. to Lat. 20° 21′ S., making a departure of 432 miles. Required the difference of longitude.

10° 13′ S. 20 21 S. Latitude left, Latitude arrived at, 2)30 34 For Mid. Lat. 15° and Diff. of Lat. 10°, Correction, -65'. Mid. latitude, 17 Correction, 12 S L_{c} 14° 12′ log sec .01348 Dep. 432 log 2.63548 DLo 445'.62.64896

MERCATOR SAILING.

179. Mercator Sailing is the method by which values of the various elements are determined from considering them in the relation in which they are plotted upon a chart constucted according to the Mercator projection.

180. Upon the Mercator chart (art. 38, Chap. II), the meridians being parallel, the arc of a parallel of latitude is shown as equal to the corresponding arc of the equator; the length of every such arc is, therefore, expanded; and, in order that the rhumb line may appear as a straight line, the meridians are also expanded by such amount as is necessary to preserve, in any latitude, the proper proportion existing between a unit of latitude and a unit of longitude. The lengths of small portions of the meridian thus increased are called *meridional parts* (art. 39, Chap. II), and these, computed for every minute of latitude from 0° to 80°, form the Table of Meridional Parts (Table 3), by means of which a Mercator chart may be constructed and all problems of

Mercator Sailing may be solved. In the triangle ABC (fig. 26), the angle ACB is the course, C; the side AC, the B distance, Dist.; the side BC, the difference of latitude, DL; and the side AB, the departure, Dep. Then corresponding to the difference of latitude BC in the latitude under consideration, if CE be laid off to represent the meridional difference of latitude, m, completing the right triangle CEF, EF will represent the difference of longitude, DLo. The triangle ABC gives the relations involved in Plane m Sailing as previously described; the triangle CEF affords the means for the conversion of departure and difference of longitude by Mercator Sailing.

181. To find the arc of the expanded meridian intercepted between any two parallels, or the meridional difference of latitude, when both places are on the same side of the equator, subtract the meridional parts of the lesser latitude, as given by Table 3, from the meridional parts of the greater: the remainder will be the meridional difference of latitude; but if the places are on different sides of the equator, the sum of the meridional parts will be the meridional difference of

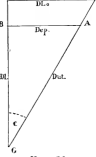


Fig. 26.

182. To solve the triangle CEF by the traverse tables it is only necessary to substitute meridional difference for Lat., and difference of longitude for Dep. Where long distances are involved, carrying the computation beyond the limits of the traverse table, as frequently occurs in this method, either of two means may be adopted: the problems may be worked by the trigonometrical formulæ, using logarithms, or the given quantities involved may all be reduced by a common divisor until they fall within the traverse table, and the results, when obtained, correspondingly increased. The former method is generally preferable, especially when the distances are quite large and accurate results are sought. The formulæ for the various conversions are as follows:

tan C=
$$\frac{\mathrm{DLo}}{m}$$
; DLo $\stackrel{\boldsymbol{\cdot}}{=}m$ tan C; $m=\mathrm{DLo}$ cot C.

Example: A ship in Lat. 42° 30' N., Long. 58° 51' W., sails SE. by S., 300 miles. Required the latitude and longitude arrived at.

From Table 1: Course, SE. by S., Dist., 300; we find Lat. 249.4 S. (4° 09.'4).

42° 30′.0 N. Latitude left, Merid. parts, +2806.44 09 .4 S. Latitude arrived at, 38 20.6 N. Merid. parts, -2480.4326.0

By Computation.

By Inspection.

Enter Table 1, course 3 points; since the quantities involved exceed the limits of the table, divide by 2; abreast $\frac{m}{2}$ (Lat.), 163.0, find $\frac{\text{DLo}}{2}$ (Dep.), 108.9; hence $\text{DLo}{=}217'.8$ or 3° 37'.8. 326,0 \log 2.51322 33° 45′ log tan 9.82489 { 217′.8 |3° 37′.8 2.33811

58° 51′.0 W. 3 37 .8 E. Longitude left.

Longitude arrived at, 55 13.2 W.

Example: A ship in Lat. 4° 37′ S., Long. 21° 05′ W., sails N. 14° W., 450 miles. Required the latitude and longitude arrived at.

From Table 2: Course, (N.) 14° (W.), Dist., 450; we find Lat. 436.6 N. (7° 16′.6).

By Computation.

By Inspection.

Example: Required the course and distance by rhumb line from a point in Lat. 42° 03′ N., Long. 70° 04′ W., to another in Lat. 36° 59′ N., Long. 25° 10′ W.

The course is therefore S. 81° 42′ E., and the distance is 2,106 miles. Since the figures involved are so large, it is best to employ only the method by computation. The formula by which the Dist. is obtained comes from Plane Sailing.

GREAT CIRCLE SAILING.

183. The shortest distance between any two points on the earth's surface is measured by the arc of the great circle which passes through those points; and the method of sailing in which the arc of a great circle is employed for the track of the vessel, taking advantage of the fact that it is the shortest route possible, is denominated Great Circle Sailing.

184. It frequently happens when a great circle route is laid down that it is found to lead across the land, or to carry the vessel into a region of dangerous navigation or extreme cold which it is expedient to avoid; in such a case a certain parallel should be fixed upon as a limit of latitude, and a route laid down such that a great circle is followed as far as the limiting parallel, then the parallel itself, and finally another great circle to the port of destination. Such a modification of the great circle method is

called Composite Sailing.

185. The rhumb line (art. 6, Chap. I) also called the loxodromic curve, which cuts all the meridians at the same angle, has been largely employed as a track by navigators on account of the ease with which it may be laid down on a Mercator chart. But as it is a longer line than the great circle between the same points, intelligent navigators of the present day use the latter wherever practicable. On the Mercator chart, however, the arc of a great circle joining two points (unless both are on the equator or both on the same meridian) will not be projected as a straight line, but as a curve which seems to be longer than the ricumb line; hence the shortest route appears as a circuitous one, and this is doubtless the reason that a wider use of the great circle has not been made.

It should be clearly understood that it is the rhumb line which is in fact the indirect route, and that in following the great circle the vessel is always heading for her port, exactly as if it were in sight, while on the course which is shown as a straight line on the Mercator chart the vessel never heads for

her port until at the very end of the voyage.

186. The method of great circle sailing is of especial value to steamers, as such vessels need not, in the choice of a route, have regard for the winds to the same extent as must a sailing vessel; but even in navigating vessels under sail a knowledge of the great circle course may prove of great value. For example, suppose a ship to be bound from Sydney to Valparaiso; the first great circle course is SE. by S., while the Mercator course is almost due east. The distance is 748 miles shorter by the former route (if the great circle is followed throughout, though this would lead to a latitude of 61° S.). With the wind at E. ½ S. the ship would lie nearer to the Mercator course on the starboard tack, assuming that she sailed within six points of the wind; but if she took that tack she would be increasing her distance from the port of destination by 4½ miles in every 10 that she sailed; while on the port tack, heading one point farther from the rhumb, the gain toward the port would be 9½ miles out of every 10. Any course between East and SSW, would be better than the Mercator course; and if the wind were anything to the eastward of SE, by S., the ship would gain by taking the port tack in preference to the starboard.

187. As the great circle makes a different angle with each meridian that is crossed, it becomes

187. As the great circle makes a different angle with each meridian that is crossed, it becomes necessary to make frequent changes of the ship's course; in practice, the course is a series of chords

joining the various points on the track line.

If, while endeavoring to follow a great circle, the ship is driven from it, as by unfavorable weather, it will not serve the purpose to return to the old track at convenience, but it is required that another great circle be laid down, joining the actual position in which the ship finds herself with the port of destination.

188. The methods of determining the great circle course may be divided generally into four classes; namely, by Great Circle Sailing Charts, by Computation, by the methods of the Time Azimuth, and by Graphic Approximations.

and by Graphic Approximations.

189. Great Circle Sailing Charts.—Of the available methods, that by means of charts espe-

cially constructed for the purpose is considered greatly superior to all others.

A series of great circle sailing charts covering the navigable waters of the globe is published by the United States Hydrographic Office. Being on the gnomonic projection (art. 43, Chap. II), all great circles are represented as straight lines, and it is only necessary to join any two points by such a line to represent the great circle track between them. The courses and distance are readily obtainable by a method explained on the charts. The track may be transferred to a chart on the Mercator projection by plotting a number of its points by their coordinates and joining them with a curved line.

The navigator who contemplates the use of great circle tracks will find it of the greatest convenience to be provided with these gnomonic charts for the regions which

his vessel is to traverse.

190. By Computation.—This method consists in determining a series of points on the great circle by their coordinates of latitude and longitude, plotting them upon a Mercator chart, and tracing the curve that joins them. The first point determined is the rertex, or point of highest latitude, even when, as sometimes occurs, it falls without that portion of the great circle which joins the points of departure and destination.

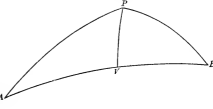


Fig. 27.

In figure 27, A represents the point of departure; B, the point of destination; AVB, the great circle joining them, with its vertex at V; and P, the pole of the earth.

Let $C_A = PAB$, the initial course; $C_B = PBA$, the final course;

 L_A , L_V , L_B = the latitudes of the respective points A, V, B = $(90^{\circ} - PA)$, $(90^{\circ} - PV)$, $(90^{\circ} - PB)$. L_{OAB} , L_{OAV} , L_{OBV} = the differences of longitude between A and B, A and V, B and V, respectively, = APB, APV, BPV.

D = the great circle distance between A and B; and φ = an auxiliary angle introduced for the computation.

We then have:

$$\begin{array}{l} \tan \, \varphi = \cos \, \operatorname{Lo_{AB}} \cot \, \operatorname{L_B}; \\ \cot \, \operatorname{C_A} = \cot \, \operatorname{Lo_{AB}} \cos \, \left(\operatorname{L_A} + \varphi\right) \, \operatorname{cosec} \, \varphi; \\ \cot \, \operatorname{D} = \cos \, \operatorname{C_A} \, \tan \, \left(\operatorname{L_A} + \varphi\right); \\ \cos \, \operatorname{L_V} = \sin \, \operatorname{C_A} \, \cos \, \operatorname{L_A}; \\ \cot \, \operatorname{Lo_{AV}} = \tan \, \operatorname{C_A} \, \sin \, \operatorname{L_A}. \end{array}$$

By these formulæ are determined the initial course and the total distance by great circle; also the latitude of the vertex and its longitude with respect to A. By interchanging the subscript letters $_{A}$ and $_{B}$ throughout, we should obtain the final course, and the longitude of the vertex with respect to B; also the same total distance and latitude of the vertex as before.

In performing this computation, strict regard must be had to the signs of the quantities. If the points of departure and destinction are in different latitudes, the latitude of one of these points must be regarded as negative with respect to the other, and they must be marked with opposite signs. Should $L_{O_{AV}}$ or $L_{O_{BV}}$ assume a negative value, it indicates that the vertex does not lie between A and B, and is to be laid off accordingly.

To find other points of the great circle, M, N, etc., let their latitudes be represented by L_M , L_N , etc., and their longitudes from the vertex by $L_{O_{NM}}$, $L_{O_{NM}}$, etc.; then

```
\tan L_{\rm M} = \tan L_{\rm V} \cos {\rm Lo}_{{\rm VM}}; or, \cos {\rm Lo}_{{\rm VM}} = \tan L_{\rm M} \cot L_{\rm V}; \tan L_{\rm N} = \tan L_{\rm V} \cos {\rm Lo}_{{\rm VN}}; or, \cos {\rm Lo}_{{\rm VN}} = \tan L_{\rm N} \cot L_{\rm V};
```

and so on. By these formulæ intervals of longitude from the vertex of 5°, 10°, or any amount, may be assumed, and the corresponding latitudes deduced; or any latitude may be assumed and its corresponding interval of longitude from the vertex found. Two positions will result from each solution, and the appropriate ones may be chosen by keeping in mind the signs involved.

Example: Given two places, one in Lat. 40° N., Long. 70° W., the other in Lat. 30° S., Long. 10° W., find the great circle distance between them; also the initial course, and the longitude of equator crossing.

The initial course is therefore S. 48° 36′ E., and the distance 5,364 nautical miles. (It may be found that the course by rhumb line is S. 38° 45′ E. and the distance 5,751 miles.) The vertex of the great circle is in Lat. 54° 56′ N., and is 53° 54′ in longitude from the point A, in a direction away from B; hence it is in Long. 123° 54′ W. To find the longitude of equator crossing let $L_{\text{M}} = 0^{\circ}$; then in the equation,

cos Lovm=tan Lm cot Lv,

since tan L_M equals zero, cos Lo_{VM} also equals zero, or the longitude interval from the vertex is 90°, which is evident from the properties of the great circle; therefore the longitude of equator crossing is $123^{\circ}54'$ W. $-90^{\circ}=33^{\circ}54'$ W.

191. By Time Azimuth Methods.—A convenient method of obtaining the initial and final courses in great circle sailing is afforded by the tables and graphic methods which are prepared for the solution of the *Time Azimuth* problem (art. 359, Chap. XIV). It will be found by comparison that if the latitude of the point of departure be substituted for the latitude of the observer in that problem, the latitude of destination for the declination of the celestial body, and the longitude interval for the hour angle; the solution for the initial course will coincide with that for the azimuth; by interchanging the latitudes of the points of departure and destination the final course will be similarly obtained. Advantage may thus be taken of the various methods provided for facilitating the determination of the azimuth to ascertain the great circle courses from one point to another.

192. By Graphic Approximations.—Of the numerous methods that fall within this class only two

need be given.

193. By the use of a Terrestrial Globe the two given points between which the great circle track is required may be joined by the shortest line between them, either by means of a piece of thread or by moving the globe until they are brought to the fixed horizon which is usually provided; the coordinates of the various points of the track are then transferred to the chart. The number of minutes of arc, as measured on the scale of the horizon between the points, equals the number of miles of distance; if there be no horizon, the measure may be made by a thread along the equator or a meridian.

if there be no horizon, the measure may be made by a thread along the equator or a meridian.

194. The Method of Professor Airy consists in drawing on the chart a rhumb line joining the two points, and erecting at its middle point a perpendicular; the following table should then be entered with the middle latitude as an argument, and the "corresponding parallel" of latitude taken out (noting whether it is the same or opposite in name to the middle latitude); where this parallel is intersected by the perpendicular that was drawn will be the center from which may be swept an arc approx-

imately representing the great circle between the two points.

Name.	Corresponding parallel.	Middle lati- tude.	Name.	Correspond- ing parallel.	Middle lati- tude.
	0 /	0		0 /	0
Opposite.	11 33	52	Opposite.	81 13	20
Do.	6 24	54	Do.	78 16	22
Do.	1 13	56	Do.	74 59	24
Same.	4 00	58	Do.	71 26	26
Do.	9 15	60	Do.	67 38	28
Do.	14 32	62	Do.	63 37	30
Do.	19 50	64	Do.	59 25	32
Do.	25 09	66	Do.	55 05	34
Do.	30 30	68	Do.	50 36	36
Do.	35 52	70	Do.	46 00	38
Do.	41 14	72	Do.	41 18	40
Do.	46 37	74	Do.	36 31	42
Do.	52 01	76	Do.	31 38	44
Do.	57 25	78	Do.	26 42	46
Do.	62 51	80	Do.	21 42	48
			Do.	16 39	50

COMPOSITE SAILING.

195. It has already been stated that when, for any reason, it is impracticable or unadvisable to follow the great circle track to its highest latitude, a limiting parallel is chosen and the route modified accordingly. This method is denominated Composite Saiting.

196. The shortest track between points where a fixed latitude is not exceeded is made up as

follows:

1. A great circle through the point of departure tangent to the limiting parallel.

2. A course along the parallel.

3. A great circle through the point of destination tangent to the limiting parallel.

The composite track may be determined by Great Circle Sailing Chart, by Computation, or by

Graphic Approximation.

197. On a Great Circle Sailing Chart, draw lines from the points of departure and destination, respectively, tangent to the limiting parallel; transfer these great circles to a Mercator chart in the usual manner, by the coordinates of several points, including in each case the point of tangency to the parallel. Follow the first great circle to the parallel; then follow the parallel; then the second great circle. Determine great circle courses and distances from the gnomonic chart as thereon described; determine the distance along the parallel by Parallel Sailing.

198. By computation, the problem consists in finding the great circles which pass, respectively, through the points of departure and destination and have their vertices in the latitude of the limiting

parallel. Resuming the designation of terms already employed (art. 190), we have:

$$\cos L_{o_{VA}} = \tan L_{A} \cot L_{v};$$

 $\cos L_{o_{VB}} = \tan L_{B} \cot L_{v};$

where Lova and Love represent the distances in longitude from A and from B to the respective points of

tangency; other features of each of the great circles may be determined in the usual manner.

Example: A vessel in Lat. 30° S., Long. 18° W., is bound to a point in Lat. 39° S., Long. 145° E., and it is decided not to go south of the parallel of 55° S. Find the longitude of reaching that parallel and the longitude at which it should be left.

199. A graphic approximation to the composite track may be obtained by drawing a straight line between the given points on a Mercator chart and erecting at its middle point a perpendicular, which should be extended until it intersects the limiting parallel. Then through this intersection and the two points describe the arc of a circle, and this will approximate to the shortest distance within the assigned limit of latitude.

200. A terrestrial globe may be employed for the determination of the composite track; the

method of its use will suggest itself.

201. Another approximation is obtained by joining the two points with a single great circle, and following this to its intersection with the limiting parallel; thence sailing along the parallel until the great circle is again intersected; then resuming the circle and following it to the destination.

CHAPTER VI.

DEAD RECKONING.

202. Dead Reckoning is the process by which the position of a ship at any instant is found by applying to the last well-determined position the run that has since been made, using for the purpose

the ship's course and the distance indicated by the log.

203. Positions by dead reckoning, also spoken of as positions by account, differ from those determined by bearings of terrestrial objects or by observations of celestial bodies in being less exact, as the correctness of dead reckoning depends upon the accuracy of the estimate of the run, and this is always liable to be at fault to a greater or less extent. The course made good by a ship may differ from that which it is believed that she is making good, by reason of imperfect steering, improper allowance for compass error and leeway, and the effects of unknown currents; the allowed distance over the

ground may be in error on account of inaccurate logging and unknown currents.

Notwithstanding its recognized defects as compared with the more exact methods, the dead reckoning is an invaluable aid to the mariner.

It affords him a means of plotting the position of the ship at any desired time between astronomical determinations; it also gives him an approximate position at the moment of taking astronomical observations which is a great convenience in working up those observations; and finally it affords the only available means of determining the location of a vessel at sea during those periods (which may continue for several days together) when the weather is

such as to render the observation of celestial bodies an impossibility.

204. TAKING DEPARTURE.—Before losing sight of the land, and preferably while objects remain in good view, it is the duty of the navigator to take a departure; this consists in fixing the position of the ship by the best means available (Chap. IV), and using this position as the origin for dead reckoning. There are two methods of reckoning the departure. The first and simpler consists in taking from the chart the latitude and longitude of the position found, and applying the future run thereto. The other requires that the bearing and distance of an object of known latitude and longitude be found; the position of the object then forms the basis of the reckoning, and the reversed direction of the bearing, with the distance, forms the first course and distance; thus it may be considered that the ship starts from the position of the object and sails to the position where the bearing was taken; the correction for deviation in such a case should be that due to the heading of the ship when the bearing was taken. Each time that a new position is determined it is used as a new departure for the dead reckoning.

This meaning of the term departure should not be confounded with the other, which refers to the

distance run toward east or west.

205. Methods.—The working of dead reckoning merely involves an application of the methods of

Traverse Sailing (art. 172) and Middle Latitude Sailing (art. 175), as explained in Chapter V.

The various compass courses are set down in a column, and abreast each are written the errors by reason of which the course steered by compass differs from the true course made good over the ground; thence the true course made good is determined and recorded; next, the distance is written in, and afterwards, by means of Tables 1 or 2 (according as the courses are expressed in quarter points or degrees), the difference of latitude and departure are found, separate columns being kept for distances to the north, south, east, and west.

When the position of the ship at any moment is required, add up all the differences of latitude and departure, and write in the column of the greater the difference between the northing and southing, and the easting and westing. Apply the difference of latitude to the latitude of the last determined position, which will give the latitude by D. R., and from which may be found the middle latitude; with the middle latitude find the difference of longitude corresponding to the departure, apply this to the longitude of last position, and the result will be the longitude by D. R.

The employment of the tabular form will be found to facilitate the work and guard against errors. It will be a convenience to include in that form columns showing the hour, together with the reading of the patent log (if used) each time that the course is changed or the dead reckoning worked up.

The employment of minutes and tenths in dead reckoning rather than minutes and seconds is

Example: A vessel under sail heading NE. \(^3\) E. (on which course deviation is \(^1\) the Easterly) takes departure from Cape Henry light-house (see Appendix IV for position), bearing SSW. \(^1\) W, per compass, distant 1.4 miles. She then sails on a series of courses, with errors and distances as indicated below; wind about SE. by E. Required the position by dead reckoning; also the course and distance made good by dead recokning.

Comp. eourse.	Var.	Dev.	Leeway.	Error.	True course.	Dist.	N.	s.	· Е.	W. D.
NNE. ½ E. NE. ¾ E. S. by W. ENE. S. ¼ E. NE. ¼ N.	12 W. 12 W. 12 W. 12 W. 12 W. 12 W.	ξ Ε. 0	½ W. ½ E. ½ W. ½ E. ¼ W.	14 W. 12 W. 14 W. 34 W. 0	NNE. ¼ E. NE. ¼ E. S. ¾ W. NE. by E. ¼ E. S. ¼ E. NE. by N.	1. 4 27. 6 31. 5 14. 2 11. 0 87. 0	1. 3 18. 5 7. 3 72. 3	31. 2 11. 0	0. 6 20. 5 12. 2 0. 5 48. 3	4.6
Made good,					NE. ³ / ₄ E.	96. 5	99. 4 57. 2	42. 2	82. 1 77. 5	4.6

Point of departure, Run,	Latitude. 36° 55′.6 N. 57 .2 N.	Mid. L., 37°	Longitude. 76° 00′.5 W. 1 37 .0 E.
By D. R.	37 52 .8 N.		74 23 .5 W.

Example: A steamer's position by observation at noon, patent log reading 27.3, is Lat. 49° 15′ N., Long. 7° 32′ W. Thence she steers S. 82° W. (per compass), the total compass error on that course being 20° W., until 12.30, at which time, patent log reading 33.9, the course is changed to S. 80° W. $(p.\ c.)$, same error. At 4.12, patent log 80.5, sights are taken from which it is found that the true longitude is 8° 46′ W., and the compass error 19° W. At 6.15, patent log reading 6.1, a sight is taken from which it is found that the true latitude is 48° 34′ 30″ N. At 8 p. m. the patent log reads 27.5. Required the positions by D. R. at each sight and at 8 o'clock.

Time.	Comp. course.	Error.	True course.	Pat. Log.	Dist.	s.	w.	D.
Noon. 12.30 4.12	S. 82° W. S. 80° W.	20° W. 20° W.	S. 62° W. S. 60° W.	27. 3 33. 9 80. 5	6. 6 46. 6	3. I 23. 3	5. 8 40. 3	
6.15 8.00	S. 86° W. S. 86° W.	19° W. 19° W.	S. 61° W. S. 61° W.	6. 1 27. 5	25.6 21.4	26. 4 12. 4 10. 4	46. 1 22. 4 18. 7	70. 3 34. 1 27. 9

T		atitude.			ongitude.
By obs. at noon, Run to 4.12 sight,	49°	15′.0 N. 26.4 S.	Mid. L., 49°	1	32′.0 W. 10.3 W.
By D. R. at 4.12 sight,	48	48.6 N.		8	42.3 W.
By obs. at 4.12 sight, Run to 6.15 sight,		12.4 S.	Mid. L., 49°	8	46.0 W. 34.1 W.
By D. R. at 6.15 sight,	48	36.2 N.		9	20.1 W.
By obs. at 6.15 sight, Run to 8 p. m.,	48	34.5 N. 10.4 S.	Mid. L., 48°		27.9 W.
By D. R. at 8 p. m.,	48	24.1 N.		9	48.0 W.

206. Allowance for Current.—When a vessel is sailing in a known current whose strength may be estimated with a fair degree of accuracy, a more correct position may be arrived at by regarding the set and drift of the current as a course and distance to be regularly taken account of in the dead reckoning.

Example: A vessel in the Gulf Stream at a point where the current is estimated to set N. 48° E. at the rate of 1.8 miles an hour, sails S. 3° W. (true), making 9.5 knots an hour through the water for 3^h 30^m. Middle latitude 35°. Required the course and distance made good.

	True course.	Dist.	N.	я.	Е.	W.	D.
Run Cur r ent	S. 3° W. N. 48° E.	33. 3 6. 3	4. 2	33, 3	4.7	1.7	
Made good	S. 6° E.	29. 3		29. 1	3.0		3.6

207. Finding the Current.—It is usual, upon obtaining a good position by observation (as the navigator usually does at noon), to compare that position with the one obtained by dead reckoning, and to attribute such discrepancy as may be found to the effects of current. It has already been pointed out that other causes than the motion of the water tend to make the dead reckoning inaccurate, so that it must not be assumed that currents proper are thus determined with complete correctness.

Current is said to have set and drift, referring respectively to the direction toward which it is flow-

ing and the velocity with which it moves.

It is evident that, in calculating current by the method of comparing positions by observation with those by account, the navigator must limit himself to the periods during which the dead reckoning has been brought forward independently, without receiving any corrections due to new points of departure. In case it is desired to find the current covering a period during which fresh departures have been used, as from noon to noon, find the algebraical sums of all the differences of latitude and longitude from the table, and apply these to the latitude and longitude of original departure—that of the preceding noon; this gives the position from the ship's run proper, and the difference between this and the position by observation gives the set and drift for the twenty-four hours; if an allowance has been made for current, as explained in the preceding article, that must be omitted in bringing up the position which is to take account of the run only.

208. Day's Rux.—It is usual to calculate, each day at noon, the ship's total run for the preceding twenty-four hours. Having the positions at noon of each day, the course and distance between them is found as explained in article 175, Chapter V. The position by observation is used in each case, if such

has been found; otherwise, the position by dead reckoning.

EXAMPLE: At noon, January 22, the position of a vessel by observation was Lat. 35° 10′ N., Long. 134° 01′ W. During the next 24 hours, the run by account was 60.1 miles north and 153.2 miles east. At noon, January 23, the position by observation was Lat. 36° 03′ N., Long. 131° 14′ W. Required the position by D. R. at the latter time; also the run and current for the 24 hours.

	Latitude.		Longitude.
By obs., noon, 22d, Run,	35° 10′.0 N. 1 00 .1 N.	Mid. L., 36° Dep., 153.2 E. D, 189.4 E.	134° 01′.0 W. 3 09 .4 E.
By D. R., noon, 23d,	36 10 .1 N.	D, 189.4 E.	130 51 .6 W.
By obs., noon, 23d,	36 03.0 N.	∫D, 22.4 W.	131 14.0 W.
Current,	6.9 S.	Dep., 18.1 W.	22 .4 W.

Current for 24 hours, 6.9 S., 18.1 W.= S. 69° W., 19.4 miles. Current per hour, S. 69° W., 0.8 mile.

	Latitude.		Longitude.
By obs., noon, 23d, By obs., noon, 22d,	36° 03′.0 N. 35 10.0 N.	Mid. L., 36° D, 167.0 E.	131° 14′.0 W. 134 01 .0 W.
Run,	0 53 .0 N.	Dep., 135.1	2 47.0 E.

Run for 24 hours, 53.0 N., 135.1 E.=N. 68° E., 146 miles.

CHAPTER VII.

DEFINITIONS RELATING TO NAUTICAL ASTRONOMY.

209. Nautical Astronomy, or Celo-Navigation, has been defined (art. 3, Chap. I) as that branch of the science of Navigation in which the position of a ship is determined by the aid of celestial objects—

the sun, moon, planets, or stars.

210. The Celestial Sphere.—An observer upon the surface of the earth appears to view the heavenly bodies as if they were situated upon the surface of a vast hollow sphere, of which his eye is the center. In reality we know that this apparent vault has no existence, and that we can determine only the relative directions of the heavenly bodies—not their distances from each other or from the observer. But by adopting an imaginary spherical surface of an infinite radius, the eye of the observer being at the center, the places of the heavenly bodies can be projected upon this Celestial Sphere, or Celestial Concare, at points where the lines joining them with the center intersect the surface of the sphere. Since, however, the center of the earth should be the point from which all angular distances are measured, the observer, by transferring himself there, will find projected on the celestial sphere, not only the heavenly bodies, but the imaginary points and circles of the earth's surface. The actual position of the observer on the surface will be projected in a point called the zenith; the meridians, equator, and all other lines and points may also be projected.

211. An observer on the earth's surface is constantly changing his position with relation to the celestial bodies projected on the sphere, thus giving to the latter an apparent motion. This is due to three causes: first, the diurnal motion of the earth, arising from its rotation upon its axis; second, the annual motion of the earth, arising from its motion about the sun in its orbit; and third, the actual motion of certain of the celestial bodies themselves.

The changes produced by the diurnal motion are different for observers at different points upon the earth, and therefore depend upon the latitude and longitude of the observer. But the changes arising from the other causes named are independent of the observer's position, and may therefore be considered at any instant in their relation to the center of the earth. To this end the elements necessary for any calculation are tabulated in the Nautical Almanac from data based upon laws which have been found by long series of observations to govern the actual and

apparent motion of the various bodies.

212. The *Zenith* of an observer on the earth's surface is the point of the celestial sphere vertically rhead. The *Nudir* is the point vertically beneath.

overhead. The Nadir is the point vertically beneath.

213. The Celestial Horizon is the great circle of the celestial sphere formed by passing a plane through the center of the earth at right angles to the line which joins that point with the zenith of the

The celestial horizon differs somewhat from the Visible Horizon, which is that line appearing to an observer at sea to mark the intersection of earth and sky. This difference arises from two causes: first, the eye of the observer is always elevated above the sea level, thus permitting him a range of vision exceeding 90° from the zenith; and second. the observer's position is on the surface, instead of at the center of the earth. These causes give rise, respectively, to dip of the horizon and parallax, which will be explained later (Chap. X).

214. In figure 28the celestial sphere is considered to be projected upon the celestial horizon, represented by NESW.; the zenith of the observer is projected at Z, and that pole of the earth which is elevated above the horizon, assumed for illustration to be the north pole, appears at P, the Elevated Pole of the celestial

sphere. The other pole is not shown in the figure.

215. The Equinoctial, or Celestial Equator, is the great circle formed by extending the plane of the earth's equator until it intersects the celestial sphere. It is shown in the figure in the line EQW. The equinoctial intersects the horizon in E and W, its east and west points.

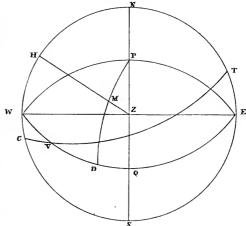


Fig. 28.

216. Hour Circles, Declination Circles, or Celestial Meridians are great circles of the celestial sphere passing through the poles; they are therefore secondary to the equinoctial, and may be formed by extending the planes of the respective terrestrial meridians until they intersect the celestial sphere. In the figure, PW, PS, PE, are hour circles, and that one, PS, which contains the zenith and is therefore formed by the extension of the terrestrial meridian of the observer, intersects the horizon in N and S, its north and south points.

217. Vertical Circles, or Circles of Altitude, are great circles of the celestial sphere which pass through the zenith and nadir; they are therefore secondary to the horizon. In the figure, ZH, WZE, NZS, are projections of such circles; the vertical circ e NZS, which passes through the poles, coincides with the meridian of the observer. The vertical circle WZE, whose plane is at right angles to that of the meridian, intersects the horizon in its eastern and western points, and, therefore, at the points of intersection of the equinoctial; this circle is distinguished as the *Prime Vertical*.

218. The Declination of any point in the celestial sphere is its angular distance from the equinoctial, measured upon the hour or declination circle which passes through that point; it is designated as North or South according to the direction of the point from the equinoctial; it is customary to regard north declinations as positive (+), and south declinations as negative (-). In the figure, DM is the declination of the point M. Declination upon the celestial sphere corresponds with latitude upon the earth. **210.** The *Polar Distance* of any point is its angular distance from the pole (generally, the elevated

pole of an observer), measured upon the hour or declination circle passing through the point; it must therefore equal 90° minus the declination, if measured from the pole of the same name as the declination, or 90° plus the declination, if measured from the pole of opposite name. The polar distance of the

point M from the elevated pole, P, is PM.

220. The Altitude of any point in the celest all sphere is its angular distance from the horizon, measured upon the vertical circle passing through the point; it is regarded as positive when the body is on the same side of the horizon as the zenith—The altitude of the point M is HM.

221. The Zenith Distance of any point is its angular distance from the zenith, measured upon the vertical circle passing through the point; the zenith distance of any point which is above the horizon of an observer must therefore equal 90° minus the altitude. The zenith distance of M, in the figure, is ZM.

222. The Hour Angle of any point is the angle at the pole between the meridian of the observer and the hour circle passing through that point; it may also be regarded as the arc of the equinoctial

intercepted between those circles. It is measured toward the west as a positive direction through the twenty-four hours, or 360 degrees, which constitute the interval between the successive returns to the meridian, due to the diurnal rotation of the earth, of any point in the celestial sphere. The hour angle of M is the angle QPD, or the arc QD.

223. The Azimuth of a point in the celestial sphere is the angle at the zenith between the meridian of the observer and the vertical circle passing through the point; it may also be regarded as the arc of the horizon intercepted between those circles. It is measured from either the north or the south point of the horizon (usually that one of the same name as the elevated pole) to the east or west through 180°, and is named accordingly; as, N. 60° W., or S. 120° W. The azimuth of M is the angle NZH, or the arc NH, from the north point, or the angle SZH, or the arc SH, from the south point of the horizon.

224. The Amplitude of a point is the angle at the zenith between the prime vertical and the vertical in the south point of the horizon.

circle of the point; it is measured from the east or the west point of the horizon through 90°, as W. 30° N. It is closely allied with the azimuth and may always be deduced therefrom. In the figure, the amplitude of H is the angle WZH, or the arc WH. The amplitude is only used with reference to points

in the horizon.

225. The *Ecliptic* is the great circle representing the path in which, by reason of the annual revolution of the earth, the sun appears to move in the celestial sphere; the plane of the ecliptic is inclined to that of the equinoctial at an angle of 23° 27½′, and this inclination is called the *obliquity of the ecliptic*. The ecliptic is represented by the great circle CVT.

226. The Equinores are those points at which the ecliptic and the equinoctial intersect, and when the sun occupies either of these positions the days and nights are of equal length throughout the earth. The Vernal Equinox is that one at which the sun appears to an observer on the earth when passing from southern to northern declination, and the Autumnal Equinox that one at which it appears when passing from northern to southern declination. The Vernal Equinox is also designated as the First Point of Aries, and is used as an origin for reckoning right ascension; it is indicated in the figure at V.

227. The Solstitual Points, or Solstices, are points of the celiptic at a distance of 90° from the equinoxes, at which the sun attains its highest declination in each hemisphere. They are called respectively the Summer and the Winter Solstice, according to the season in which the sun appears to pass these points in

its path.

228. The Right Ascension of a point is the angle at the pole between the hour circle of the point and that of the First Point of Aries; it may also be regarded as the arc of the equinoctial intercepted between those circles. It is measured from the First Point of Aries to the eastward as a positive direction, through twenty-four hours or 360 degrees. The right ascension of the point M is VD.

229. Celestial Latitude is measured to the north or south of the ecliptic upon great circles secondary thereto. Celestial Longitude is measured upon the ecliptic from the First Point of Aries as an origin, being regarded as positive to the eastward throughout 360°.

230. Coordinates.—In order to define the position of a point in space, a system of lines, angles, or planes, or a combination of these, is used to refer it to some fixed

line or plane adopted as the primitive; and the lines, angles, or D Fig. 29.

planes by which it is thus referred are called coordinates. 23 1. In figure 29 is shown a system of rectilinear coordinates for a plane. A fixed line FE is chosen, and in it a definite point C, as the *origin*. Then the position of a point A is defined by CB = x, the distance from the origin, C, to the foot of a perpendicular let fall from A on FE; and by AB = y, the length of the perpendicular. The distance x is called the *abscissa* and y the *ordinate*. Assuming

two intersecting right lines FE and HI as standard lines of reference, the location of the point A is defined by regarding the distances measured to the right hand of III and above FE as positive; those to the left hand of HI and below FE as negative.

An exemplification of this system is found in the chart, on which FE is represented by the equator, H1 by the prime meridian; the coordinates x and y being the longitude and latitude of the point A.

232. The great circle is to the sphere what the straight line is to the plane; hence, in order to define the position of a point on the surface of a sphere, some great circle must be selected as the primary, and some particular point of it as the origin. Thus, in figure 30, which represents the case of a

sphere, some fixed great circle, CBQ, is selected as the axis and called the primary; and a point C is chosen as the origin. Then to define the position of any point A, the abscissa x equals the distance from C to the point B, where the secondary great circle through A intersects the primary; the ordinate y equals the distance of A from the primary measured on the

secondary—that is, x = CB and y = AB.

233. In the case of the earth, the primary selected is the equator (its Qplane being perpendicular to the earth's axis), and upon this are measured the abscisse, while upon the secondaries to it are measured the ordinates of all points on the earth's surface. The initial point for reference on the equator is determined by the prime meridian chosen, West longitudes and North latitudes being called positive, East longitudes and South latitudes, negative.

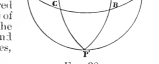


Fig. 30.

234. In the case of the celestial sphere, there are four systems of coordinates in use for defining the position of any point; these vary according to the circle adopted as the primary and the point used as an origin. They are as follows:

1. Altitude and azimuth.

2. Declination and hour angle.

- 3. Declination and right ascension.
- 4. Celestial latitude and longitude.

- 235. In the system of Altitude and Azimuth, the primary circle is the celestial horizon, the secondaries to which are the vertical circles, or circles of altitude. The horizon is intersected by the celestial meridian in its northern and southern points, of which one—usually that adjacent to the elevated pole—is selected as an origin for reckoning coordinates. The azimuth indicates in which vertical circle the point to be defined is found, and the altitude gives the position of the point in that circle. In figure 28 the point M is located, according to this system, by its azimuth NH and altitude HM.

236. In the system of *Declination and Hour Angle*, the primary circle is the equinoctial, the seconda-

ries to which are the circles of declination, or hour circles. The point of origin is that point of intersection of the equinoctial and celestial meridian which is above the horizon. The hour angle indicates in which declination circle the point to be defined is found, and the declination gives the position of the point in that circle. In figure 28 the point M is located, according to this system, by its hour angle

QD and declination DM.

237. In the system of Declination and Right Ascension, the primary and secondaries are the same as in the system just described, but the point of origin differs, being assumed to be at the First Point of Aries, or vernal equinox. The right ascension indicates in which declination circle the point to be defined may be found, and the declination gives the position in that circle. In figure 28 the point M is located by VD, the right ascension, and DM, the declination. It should be noted that this system differs from the preceding in that the position of a point is herein referred to a fixed point in the celestial sphere and is independent of the zenith of the observer as well as of the position of the earth in its diurnal motion,

while, in the system of declination and hour angle, both of these are factors in determining the coordinates.

238. In the system of Celestial Latitude and Longitude, the primary circle is the ecliptic; the point of origin, the First Point of Aries.

The method of reckoning by this system, which is of only slight importance in Nautical Astronomy, will appear from the definitions of celestial latitude and longitude

already given (art. 229). 6583---06---



CHAPTER VIII.

INSTRUMENTS EMPLOYED IN NAUTICAL ASTRONOMY.

THE SEXTANT.

239. The sextant is an instrument for measuring the angle between two objects by bringing into coincidence at the eye of the observer rays of light received directly from the one and by reflection from the other, the measure being afforded by the inclination of the reflecting surfaces. By reason of its small dimensions, its accuracy, and, above all, the fact that it does not require a permanent or a stable mounting but is available for use under the conditions existing on shipboard, it is a most important instrument for the purposes of the navigator. While the sextant is not capable of the same degree of accuracy as fixed instruments, its measurements are sufficiently exact for navigation.

240. Description.—A usual form of the sextant is represented in figure 31. The frame is of brass or some similar alloy. The graduated arc, AA, generally of silver, is marked in appropriate divisions;

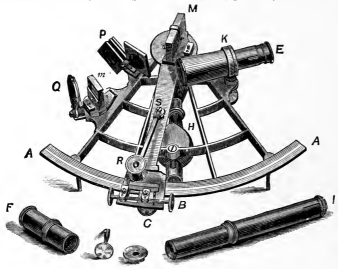


Fig. 31.

in the finer sextants, each division represents 10', and the vernier affords a means of reading to 10". A wooden handle, H, is provided for holding the instrument. The index mirror, M, and horizon mirror, m, are of plate glass, and are silvered, though the upper half of the horizon glass is left plain to allow direct rays to pass through unobstructed. To give greater distinctness to the images, a small telescope, E, is placed in the line of sight; it is supported in a ring, K, which can be moved by a screw in a direction at right angles to the plane of the sex-tant, thus shifting the axis of the telescope, and therefore the plane of reflection; this plane, however, always remains parallel to that of the instrument, the motion of the telescope being intended merely to regulate the relative brightness of

the direct and reflected images. In the ring K are small screws for the purpose of adjusting the telescope by making its axis parallel with the plane of the sextant. The vernier is carried on the end of an index bar pivoted beneath the index mirror, M, and thus travels along the graduated scale, affording a measure for any change of inclination of the index mirror; a reading glass, R, attached to the index bar and turning upon a pivot, S, facilitates the reading of vernier and scale. The index mirror, M, is attached to the head of the index bar, with its surface perpendicular to the plane of the instrument; an adjusting screw is fitted at the back to permit of adjustment to the perpendicular plane. The fixed glass m, half silvered and half plain, is called the horizon glass, as it is through this that the horizon is observed in measuring altitudes of celestial bodies; it is provided with screws, by which its perpendicularity to the plane of the instrument may be adjusted. At P and Q are colored glasses of different shades, which may be used separately or in combination to protect the eye from the intense light of the sun. In order to observe with accuracy and make the images come precisely in contact, a tangent-screw, B, is fixed to the index, by means of which the latter may be moved with greater precision than by hand; but this screw does not act until the index is fixed by the screw C at the back of the sextant; when the index is to be moved any considerable amount, the screw C is loosened; when it is brought near to its required position the screw must be tightened, and the index may then be moved gradually by the tangent-screw.

Besides the telescope, E, the instrument is usually provided with an inverting telescope, I, and a tube without glasses, F; also, with a cap carrying colored glasses, which may be put on the eye-end of the telescope, thus dispensing with the necessity for the use of the colored shades, P and Q, and eliminating any possible errors which might arise from nonparallelism of their surfaces.

241. The rernier is an attachment for facilitating the exact reading of the scale of a sextant, by which aliquot parts of the smallest divisions of the graduated scale are measured. The principle of the sextant vernier is identical with that of the barometer vernier, a complete description of which will be found in article 51, Chapter II. The arc of a sextant is usually divided into 120 or more parts, each

division representing 1°; each of these degree divisions is further subdivided to an extent dependent upon the accuracy of reading of which the sextant is capable. In the instruments for finer work, the divisions of the scale correspond to 10' each, and the vernier covers a length corresponding to 59 such divisions, which is subdivided into 60 parts, thus permitting a reading of 10"; all sextants, however, are

not so closely graduated.

Whatever the limits of subdivision, all sextants are fitted with verniers which contain one more division than the length of scale covered, and in which, therefore, scale-readings and vernier-readings increase in the same direction—toward the left hand. To read any sextant, it is merely necessary to observe the scale division next below, or to the right of, the zero of the vernier, and to add thereto the angle corresponding to that division of the vernier scale which is most nearly in exact coincidence with a division of the instrument scale.

242. OPTICAL PRINCIPLE.—When a ray of light is reflected from a plane surface, the angle of inci-

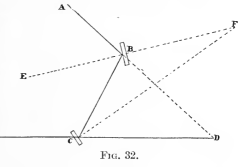
dence is equal to the angle of reflection. From this it may be proved that when a ray of light undergoes two reflections in the same plane the angle between its first and its last direction is equal to twice the inclination of the reflecting surfaces. Upon this fact the con-

struction of the sextant is based.

In figure 32 let B and C represent respectively the index mirror and horizon mirror of a sextant; draw EF perpendicular to B, and CF perpendicular to C; then the angle CFB represents the inclination of the two mirrors. Suppose a ray to proceed from A and undergo reflection at B and at C, its last direction being CD; then ADC is the angle between its first and last directions, and we desire to prove that ADC = 2 CFB.

From the equality of the angles of incidence and

reflection:



ABE = EBC, and ABC = 2 EBC; BCF = FCD, and BCD = 2 BCF.

From Geometry:

ADC = ABC - BCD = 2 (EBC - BCF) = 2 CFB

which is the relation that was to be proved.

243. In the sextant, since the index mirror is immovably attached to the index arm, which also carries the vernier, it follows that no change can occur in the inclination between the index mirror and the horizon mirror, excepting such as is registered by the travel of the vernier upon the scale.

If, when the index mirror is so placed that it is nearly parallel with the horizon mirror, an observer direct the telescope toward some well-defined object, there will be seen in the field of view two separate images of the object; and if the inclination of the index mirror be slightly changed by noving the index bar, it will be seen that while one of the images remains fixed the other moves. The fixed image is the direct one seen through the unsilvered part of the horizon glass, while the movable image is due to rays reflected by the index and horizon mirrors. When the two images coincide these mirrors must be rays reflected by the index and horizon mirrors. When the two images coincide these mirrors must be parallel (assuming that the object is sufficiently distant to disregard the space which separates the mirrors); in this position of the index mirror the vernier indicates the true zero of the scale. If, however, instead of observing a single object, the instrument is so placed that the direct ray from one object appears in coincidence with the reflected ray of a second object, then the true angle between the objects will be twice the angle of inclination between the mirrors, or twice the angle measured by the vernier from the true zero of the scale. To avoid the necessity of doubling the angle on the scale, the latter is so marked that each half degree appears as a whole degree, whence its indications give the whole angle directly

244. Adjustments of the Sextant.—The theory of the sextant requires that, for accurate indi-

cations, the following conditions be fulfilled:

(a) The two surfaces of each mirror and shade glass must be parallel planes.

(b) The graduated arc or limb must be a plane, and its graduations, as well as those of the vernier. must be exact.

c) The axis must be at the center of the limb, and perpendicular to the plane thereof.

(d) The index and horizon glasses must be perpendicular, and the line of sight parallel, to the plane of the limb.

Of these, only the last named ordinarily require the attention of the navigator who is to make use of the sextant; the others, which may be called the permanent adjustments, should be made before the

instrument leaves the hands of the maker, and with careful use will never be deranged.

245. The Adjustment of the Index Mirror consists in making the reflecting surface of this mirror truly perpendicular to the plane of the sextant. In order to test this, set the index noar the middle of the arc, then, placing the eye very nearly in the plane of the sextant and close to the index mirror, observe whether the direct image of the arc and its image reflected from the mirror appear to form one continuous arc; if so, the glass is perpendicular to the plane of the sextant; if the reflected image appears to droop from the arc seen directly, the glass leans backward; if it seems to rise, the glass leans forward. The adjustment is made by the screws at the back of the mirror.

246. The Adjustment of the Horizon Mirror consists in making the reflecting surface of this mirror perpendicular to the plane of the sextant. The index mirror having been adjusted, if, in revolving it by means of the index arm, there is found one position in which it is parallel to the horizon glass, then the latter must also be perpendicular to the plane of the sextant. In order to test this, put in the telescope and direct it toward a star; move the index until the reflected image appears to pass the direct image; if one passes directly over the other the mirrors must be parallel; if one passes on either side of the other the horizon glass needs adjustment, which is accomplished by means of the screws attached.

The sea horizon may also be used for making this adjustment. Hold the sextant vertically and bring the direct and the reflected images of the horizon line into coincidence; then incline the sextant until its plane makes but a small angle with the horizon; if the images still coincide the glasses are

parallel; if not, the horizon glass needs adjustment.

247. The Adjustment of the Telescope must be so made that, in measuring angular distances, the line of sight, or axis of the telescope, shall be parallel to the plane of the instrument, as a deviation in that respect, in measuring large angles, will occasion a considerable error. To avoid such error, a telescope is employed in which are placed two wires, parallel to each other and equidistant from the center of the telescope; by means of these wires the adjustment may be made. Screw on the telescope, and turn the tube containing the eyeglass till the wires are parallel to the plane of the instrument; then select two clearly-defined objects whose angular distance must be not less than 90°, because an error is more easily discovered when the distance is great; bring the reflected image of one object into exact coincidence with the direct image of the other at the inner wire; then, by altering slightly the position of the instrument, make the objects appear on the other wire; if the contact still remains perfect, the axis of the telescope is in its right situation; but if the two objects appear to separate or lap over at the outer wire the telescope is not parallel, and it must be rectified by turning one of the two screws of the ring into which the telescope is screwed, having previously unturned the other screw; by repeating this operation a few times the contact will be precisely the same at both wires, and the axis of the telescope will be parallel to the plane of the instrument.

Another method of making this adjustment is to place the sextant upon a table in a horizontal position, look along the plane of the limb, and make a mark upon a wall, or other vertical surface, at a distance of about 20 feet; draw another mark above the first at a distance equal to the height of the axis of the telescope above the plane of the limb; then so adjust the telescope that the upper mark, as viewed through the telescope, falls midway between the wires. Some sextants are accompanied by small sights whose height is exactly equal to the distance between the telescope and the plane of the limb; by the use of these, the necessity for employing the second mark is avoided and the adjustment

can be very accurately made.

248. The errors which arise from defects in what have been denominated the permanent adjustments of the sextant may be divided into three classes, namely: Errors due to faulty centering of the axis, called eccentricity; errors of graduation; and errors arising from lack of parallelism of surfaces in index

mirror and in shade glasses.

The errors due to eccentricity and faulty graduation are constant for the same angle, and should be determined once for all at some place where proper facilities for doing the work are at hand; these errors can only be ascertained by measuring known angles with the sextant. If angles of 10°, 20°, 30°, 40°, etc., are first laid off with a theodolite or similar instrument and then measured by the sextant, a table of errors of the sextant due to eccentricity and faulty graduation may be made, and the error at any intermediate angle found by interpolation; this table will include the error of graduation of the theodolite and also the error due to inaccurate reading of the sextant, but such errors are small. Another method for determining the combined errors of eccentricity and graduation is by measuring the angular distance between stars and comparing the observed and the computed arc between them, but this process

is liable to inaccuracies by reason of the uncertainty of allowances for atmospheric refraction.

Errors of graduation, when large, may be detected by "stepping off" distances on the graduated arc with the vernier; place the zero of the vernier in exact coincidence with a division of the arc, and observe whether the final division of the vernier also coincides with a division of the arc; this should be tried at numerous positions of the graduated limb, and the agreement ought to be perfect in every case.

The error due to a prismatic index mirror may be found by measuring a certain unchangeable angle, then taking out the glass and turning the upper edge down, and measuring the angle again; half the difference of these two measures will be the error at that angle due to the mirror. From a number of measures of angles in this manner, a table similar to the one for eccentricity and faulty graduation can be made; or the two tables may be combined. When possible to avoid it, however, no sextant should be used in which there is an index mirror which produces a greater error than that due to the probable error of reading the scale. Mirrors having a greater angle than 2" between their faces are rejected for use in the United States Navy. Index mirrors may be roughly tested by noting if there is an elongated image of a well-defined point at large angles.

Since the error due to a prismatic horizon mirror is included in the index correction (art. 249), and

consequently applied alike to all angles, it may be neglected.

Errors due to prismatic shade glasses can be determined by measuring angles with and without the shade glasses and noting the difference. They may also be determined, where the glasses are so arranged that they can be turned through an angle of 180°, by measuring the angle first with the glass in its

usual position and then reversed, and taking the mean of the two as the true measure.

249. INDEX ERROR.—The Index Error of a sextant is the error of its indications due to the fact that when the index and horizon mirrors are parallel the zero of the vernier does not coincide with the zero of the scale. Having made the adjustments of the index and horizon mirrors and of the telescope, as previously described, it is necessary to find that point of the arc at which the zero of the vernier falls when the two mirrors are parallel, for all angles measured by the sextant are reckoned from that point. If this point is to the left of the zero of the limb, all readings will be too great; if to the right of the zero, all readings will be too small.

If desirable that the reading should be zero when the mirrors are parallel, place the zero of the vernier on zero of the arc; then, by means of the adjusting screws of the horizon glass, move that glass until the direct and reflected images of the same object coincide, after which the perpendicularity of the horizon glass should again be verified, as it may have been deranged by the operation. This adjustment is not essential, since the correction may readily be determined and applied to the reading. In certain sextant work, however, such as surveying, it will be very convenient to be relieved of the necessity of correcting each angle observed. The sextant should never be relied upon for maintaining a constant index correction, and the error should be ascertained frequently. It is a good practice to verify the correction each time a sight is taken.

250. The *Index Correction* may be found (a) by a star, (b) by the sea horizon, and (c) by the sun. (a) Bring the direct and reflected images of a star into coincidence, and read off the arc. The index correction is numerically equal to this reading, and is positive or negative according as the reading is on the right or left of the zero.

(b) The same method may be employed, substituting for a star the sea horizon, though this will be

found somewhat less accurate.

(c) Measure the apparent diameter of the sun by first bringing the upper limb of the reflected image to touch the lower limb of the direct image, and then bringing the lower limb of the reflected image to touch the upper limb of the direct image.

Denote the readings in the two cases by r and r'; then, if S = apparent diameter of the sun, and

R = the reading of the sextant when the two images are in coincidence, we have:

$$r = R + S,$$

 $r' = R - S,$
 $R = \frac{1}{2} (r + r').$

As R represents the error, the correction will be -R. Hence the rule: Mark the readings when on the arc with the negative sign; when off, with the positive sign; then the index correction is one-half the algebraic sum of the two readings.

EXAMPLE: The sun's diameter is measured for index correction as follows: On the arc, 31' 20"; off the arc, 33' 10". Required the correction.

On the arc,
$$-31'\ 20''$$

Off the arc, $+33\ 10$
 $-2) + 1\ 50$
I. C., $+0\ 55$

251. From the equations previously given, it is seen that:

$$S = \frac{1}{2} (r - r');$$

hence, if the observations are correct, it will be found that the sun's semidiameter, as given in the Nautical Almanac for the day of observation, is equal to one-half the algebraic difference of the readings. If required to obtain the index correction with great precision, several observations should be taken and the mean used, the accuracy being verified by comparing the tabulated with the observed semidiameter. If the sun is low, the horizontal semidiameter should be observed, to prevent the error that may arise

from unequal refraction.

252. Use of the Sextant.—To measure the angle between any two visible objects, point the telescope toward the lower one, if one is above the other, or toward the left-hand one, if they are in nearly the same horizontal plane. Keep this object in direct view through the unsilvered part of the horizon glass, and move the index arm until the image of the other object is seen by a double reflection from the index mirror and the silvered portion of the horizon glass. Having gotten the direct image of one object into nearly exact contact with the reflected image of the other, clamp the index arm and, by means of the tangent-screw, complete the adjustment so that the contact may be perfect; then read the

In measuring the altitude of a celestial body above the sea horizon, it is necessary that the angle shall be measured to that point of the horizon which lies vertically beneath the object. To determine this point, the observer should move the instrument slightly to the right and left of the vertical, swinging it about the line of sight as an axis, taking care to keep the object in the middle of the field of view. The object will appear to describe the arc of a circle, and the lowest point of this arc marks the true vertical.

The shade-glasses should be employed as may be necessary to protect the eye when observing objects of dazzling brightness, such as the sun, or the horizon when the sun is reflected from it at a low altitude. Care must be taken that the images are not too bright or the eye will be so affected as to

interfere with the accuracy of the observations.

253. Choice of Sextants.—The choice of a sextant should be governed by the kind of work which is required to be done. In rough work, such as surveying, where angles need only be measured to the nearest 30" the radius may be as small as 6 inches, which will permit easy reading, and the instrument can be correspondingly lightened. Where readings to 10" are desired, as in nice astronomical work, the radius should be about 7½ inches, and the instrument, to be strongly built, should weigh about 3½ pounds. The parts of an instrument should move freely, without binding or gritting. The eyepieces should

move easily in the telescope tubes; the bracket for carrying the telescope should be made very strong. It is frequently found that the parallelism of the line of sight is destroyed in focusing the eyepiece, either on account of the looseness of the fit or because of the telescope bracket being weak. The vernier should lie close to the limbs to prevent parallax in reading. If it is either too loose or too tight at either extremity of its travel, it may indicate that the pivot is not perpendicular. The balls of the tangent-screw should fit snugly in their sockets, so that there may be no lost motion.

Where possible, the sextant should always be submitted to expert examination and test as to the

accuracy of its permanent adjustments before acceptance by the navigator.

254. Resilvering Mirrors.—Occasion may sometimes arise for resilvering the mirrors of a sextant, as they are always liable to be damaged by dampness or other causes. For this purpose some

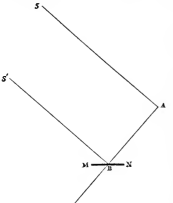
clean tin foil and mercury are required. Upon a piece of glass about 4 inches square lay a piece of tin foil whose dimensions exceed by about a quarter of an inch in each direction those of the glass to be silvered; smooth out the foil carefully by rubbing; put a small drop of mercury on the foil and spread it with the finger over the entire surface, being careful that none shall find its way under the foil; then put on a few more drops of mercury until the whole surface is fluid. The glass which is to be silvered having been carefully cleaned, it should be laid upon a piece of tissue paper whose edge just covers the edge of the foil and transferred carefully from the paper to the tin foil, a gentle pressure being kept upon the glass to avoid the formation of bubbles; finally, place the mirror face downward and leave it in an inclined position to allow the surplus mercury to flow off, the latter operation being hastened by a strip of tin foil at its lower edge. After five or six hours the tin foil around the edges may be removed, and the next day a coat of varnish made from spirits of wine and red sealing wax should be applied. For a horizon mirror care must be taken to avoid silvering the plain half. The mercury drawn from the foil should not be placed with clean mercury with a view to use in the artificial horizon or the whole will be spoiled.

255. OCTANTS AND QUINTANTS.—Properly speaking, a sextant is an instrument whose arc covers one-sixth of a complete circle, and which is therefore capable of measuring an angle of 120°. Other instruments are made which are identical in principle with the sextant as heretofore described, and which differ from that instrument only in the length of the arc. These are the octant, an eighth of a circle, by which angles may be measured to 90°, and the quintant, a fifth of a circle, which measures angles up to 144°. The distinction between these instruments is not always carefully made, and in such matters as have been touched upon in the foregoing articles the sextant may be regarded as the

type of all kindred reflecting instruments.

THE ARTIFICIAL HORIZON.

256. The Artificial Horizon is a small, rectangular, shallow basin of mercury, over which, to protect the mercury from agitation by the wind, is placed a roof consisting of two plates of glass at right angles



to each other. The mercury affords a perfectly horizontal surface which is at the same time an excellent mirror. The different parts of an artificial horizon are furnished in a compact form, a metal bottle being provided for containing the mercury when not in use, together with a suitable funnel for pouring.

If MN, in figure 33, is the horizontal surface of the mercury; S'B a ray of light from a celestial object, incident to the surface at B; BA the reflected ray; then an observer at A will receive the ray BA as if it proceeded from a point S", whose angular depression, MBS", below the horizontal plane is equal to the altitude, MBS', of the object above that plane. If, then, SA is a direct ray from the object parallel to S'B, an observer at A can measure with the sextant the angle SAS"=S'BS"=2 S'BM, by bringing the image of the object reflected by the index mirror into coincidence with the image S" reflected by the mercury and seen through the horizon glass. The instrumental measure, corrected for index error, will be double the apparent altitude of the body.

The sun's altitude will be measured by bringing the lower limb of one image to touch the upper limb of the other. Half the corrected instrumental reading will be the apparent altitude of the sun's lower or upper limb, according as the lower or upper limb of the reflected image was the one employed in the observation.

Fig. 33. In observations of the sun with the artificial horizon, the eye is protected by a single dark glass over the eyepiece of the telescope through which direct and reflected rays must pass alike, thereby avoiding the errors that might possibly arise from a difference in the separate shade glasses attached to the frame of the sextant.

The glasses in the roof over the mercury should be made of plate-glass, with perfectly parallel faces. If they are at all prismatic, the observed altitude will be erroneous. The error may be removed by observing a second altitude with the roof reversed, and, in general, by taking one half of a set of observations with the roof in one position and the other half with the roof reversed. On the rare occasions when the atmosphere is so calm that the unsheltered mercury will remain undisturbed, most satisfac-

tory observations may be made by leaving off the roof.

257. In setting up an artificial horizon, care should be taken that the basin is free from dust and other foreign matter, as small particles floating upon the surface of the mercury interfere with a perfect reflection. The basin should be so placed that its longer edge lies in the direction in which the observed body will bear at the middle of the observations. The spot selected for taking the sights should be as free as possible from causes which will produce vibration of the mercury, and precautions should be taken to shelter the horizon from the wind, as the mere placing of the roof will not ordinarily be sufficient to accomplish this. Embedding the roof in earth serves to keep out the wind, while setting the whole horizon upon a thick towel or a piece of such material as heavy felt usually affords ample protection from wind, tends to reduce the vibrations from mechanical shocks, and also aids in keeping out the moisture from the ground. In damp climates the roof should be kept dry by wiping, or the moisture deposited from the inclosed air will form a cloud upon the glass.

Molasses, oil, or other viscous fluid may, when necessary, be employed as a substitute for mercury

258. Owing to the perfection of manufacture that is required to insure accuracy of results with the artificial horizon, navigators are advised to accept only such instrument as has satisfactorily stood the necessary tests to prove the correctness of its adjustment as regards the glasses of the roof.

THE CHRONOMETER.

259. The *Chronometer* is simply a correct time-measurer, differing from an ordinary watch in having the force of its main-spring rendered uniform by means of a variable lever. Owing to the fact that on a sea voyage a chronometer is exposed to many changes of temperature, it is furnished with an expansion balance, formed of a combination of metals of different expansive qualities, which produces the required compensation. In order that its working may not be deranged by the motion of the ship in a seaway, the instrument is carried in gimbals.

As the regularity of the chronometer is essential for the correct determination of a ship's position, it is of the greatest importance that every precaution be taken to insure the accuracy of its indications. There is no more certain way of doing this than to provide a vessel with several of these instruments preferably not less than three—in order that if an irregularity develop in one, the fact may be revealed by the others.

260. Care of Chronometers on Shipboard.—The box in which the chronometers are kept should have a permanent place as near as practicable to the center of motion of the ship, and where it will be free from excessive shocks and jars, such as those that arise from the engines or from the firing of heavy guns; the location should be one free from sudden and extreme changes of temperature, and as far removed as possible from masses of vertical iron. The box should contain a separate compartment for each chronometer, and each compartment should be lined with baize cloth padded with curled hair, for the double purpose of reducing shocks and equalizing the temperature within. An outer cover of baize cloth should be provided for the box, and this should be changed or dried out frequently in damp weather. The chronometers should all be placed with the XII mark in the same position.

For transportation for short distances by hand, an instrument should be rigidly clamped in its gimbals, for if left free to swing, its performance may be deranged by the violent oscillations that are

imparted to it.

For transportation for a considerable distance, as by express, the chronometer should be allowed

to run down, and should then be dismounted and the balance corked.

261. Since it is not possible to make a perfect instrument which will be uninfluenced by the disturbing causes incident to a sea voyage, it becomes the duty of the navigator to determine the *error* and to keep watch upon the variable *rate* of the chronometer.

The error of the chronometer is the difference between the time indicated and the standard time to

which it is referred—usually Greenwich mean time.

The amount the chronometer gains or loses daily is the daily rate.

The indications of a chronometer at any given instant require a correction for the accumulated error to that instant; and this can be found if the error at any given time, together with the daily rate, are known.

262. Winding.—Chronometers are ordinarily constructed to run for 56 hours without rewinding, and an indicator on the face always shows how many hours have elapsed since the last winding. To insure a uniform rate, they must be wound regularly every day, and, in order to avoid the serious consequences of their running down, the navigator should take some means to guard against neglecting this duty through a fault of memory. To wind, turn the chronometer gently on its side, enter the key in its hole and push it home, steadying the instrument with the hand, and wind to the left, the last half turn being made so as to bring up gently against the stop. After winding, cover the keyhole and return the instrument to its natural position. Chronometers should always be wound in the same order to prevent omissions, and the precaution taken to inspect the indicators, as a further assurance of the proper performance of the operation.

After winding each day, the comparisons should be made, and, with the readings of the maximum-

and-minimum thermometer and other necessary data, recorded in a book kept for the purpose.

The maximum-and-minimum thermometer is one so arranged that its highest and lowest readings are marked by small steel indices that remain in place until reset. Every chronometer box should be provided with such an instrument, as a knowledge of the temperature to which chronometers have been subjected is essential in any analysis of the rate. To draw down the indices for the purpose of resetting, a magnet is used. This magnet should be kept at all times at a distance from the chronometers.

263. Comparison of Chronometers.—The instrument believed to be the best is regarded as the Standard, and each other is compared with it. It is usual to designate the Standard as A, and the others as B, C, etc. Chronometers are made to beat half-seconds, and any two may be compared by

following the beat of one with the ear and of the other with the eye.

To make a comparison, say of A and B, open the boxes of these two instruments and close all others. Get the cadence and, commencing when A has just completed the beat of some even 5-second division of the dial, count "half-one-half-two-half-three-half-four-half-five," glancing at B in time to note the position of its second-hand at the last count; the seconds indicated by A will be five greater than the number at the beginning of the count. The hours and minutes are also recorded for each chronometer, and the subtraction made. A good check upon the accuracy is afforded by repeating the operation, taking the tick from B.

Where necessary for exact work, it is possible to estimate the fraction between beats, and thus make the comparison to tenths of a second; but the nearest half-second is sufficiently exact for the

purposes of ordinary navigation at sea.

264. The following form represents a convenient method of recording comparisons:

STAND. A, No. 777.

Снко. В, No. 1509.

Chro. C, No. 1802.

Date, 1903.	Designation of comparisons,	Chro. B with Stand. A.	2d diff.	Chro. C with Stand. A.	2d diff.		Min.		Bar.	Remarks.
January 1	Stand. A. B and C. Difference.	h. m. s. 1 13 40 1 12 21.5		h. m. s. 1 14 20 2 04 11 11 10 09	8.	63	59	60	30.07	Found errors by time-ball.
2	Stand. A. B and C. Difference.	1 16 30 1 15 10 1 20	+1.5	1 17 00 2 06 51.5 11 10 08.5		64	58	57	30. 12	Left New York for San Juan, P. R.

265. The second difference in the form is the difference between the comparisons of the same instruments for two successive days. When a vessel is equipped with only one chronometer there is nothing to indicate any irregularity that it may develop at sea—and even the best instruments may undergo changes from no apparent cause. When there are two chronometers, the second difference, which is equal to the algebraic difference between their daily rates, remains uniform as long as the rates remain uniform, but changes if one of the rates undergoes a change; in such a case, there is no means of knowing which chronometer has departed from its expected performance, and the navigator must proceed with caution, giving due faith to the indications of each. If, however, there are three chronometers, an irregularity on the part of one is at once located by a comparison of the second differences. Thus, if the predicted rates of the chronometers were such as to give for the second difference of ences. Thus, if the predicted rates of the chronometers were such as to give for the second difference of A-B, $+1^s.5$, and of A-C, $-0^s.5$, suppose on a certain day those differences were $+4^s.5$ and $-0^s.5$, respectively; it would at once be suspected that the irregularity was in B, and that that chronometer had lost 3^s on its normal rate during the preceding day. Suppose, however, the second differences were $+4^s.5$ and $+2^s.5$; it would then be apparent that A had gained 3^s .

266. Temperature Curves.—Notwithstanding the care taken to eliminate the effect of a change of temperature upon the rate of a chronometer, it is rare that an absolutely perfect compensation is attained, and it may therefore be assumed that the rates of all chronometers vary somewhat with the temperature. Where the vorage of a vessel is a long one and marked changes of climate are encoun-

temperature. Where the voyage of a vessel is a long one and marked changes of climate are encountered, the accumulated error from the use of an incorrect rate may be very material, amounting to several minutes' difference of longitude. Careful navigators will therefore take every means to guard against such an error. By the employment of a temperature curve in connection with the chronometer

rate the most satisfactory results are arrived at.

267. There should be furnished with each chronometer a statement showing its daily rate under various conditions of temperature; and this may be supplemented by the observations of the navigator during the time that the chronometer remains on board ship. With all available data a temperature curve should be constructed which will indicate graphically the performance of the instrument. It is most convenient to employ for this purpose a piece of "profile paper," on which parallel lines are ruled at equal intervals at right angles to each other. Let each horizontal line represent, say, a degree of temperature, numbered at the left edge, from the bottom up; draw a vertical line in red ink to represent the zero rate, and let all rates to the right be plus, or gaining, and those to the left minus, or losing; let the intervals between vertical lines represent intervals of rate (as one-tenth of a second) numbered at the top from the zero rate; then on this scale plot the rate corresponding to each temperature; when there are several observations covering one height of the thermometer, the mean may be used. Through all the plotted points draw a fair curve, and the intersection of this curve with each temperature line gives the mean rate at that temperature. The mean temperature given by the maximum and minimum thermometer shows the rate to be used on any day.

268. HACK OR COMPARING WATCH.—In order to avoid derangement, the chronometers should never be removed from the permanent box in which they are kept on shipboard. When it is desired to mark a certain instant of time, as for an astronomical observation or for obtaining the chronometer error by signal, the time is marked by a "hack" (an inferior chronometer used for this purpose only), or by a comparing watch. Careful comparisons are taken—preferably both before and afterwards—and the chronometer time at the required instant is thus deduced. The correction represented by the chronometer time minus the watch time (twelve hours being added to the former when necessary to make the subtraction possible) is referred to as C-W.

Suppose, for example, the chronometer and watch are compared and their indications are as follows:

Chro. t.,
$$5^{h} 27^{m} 30^{s}$$

W. T., $-2 36 45.5$
C – W, $2 50 44.5$

If then a sight is taken when the watch shows 3^h 01^m 27.85, we have:

$$\begin{array}{c} \text{W. T.,} & 3^{\text{h}} \ 01^{\text{m}} \ 27^{\text{s}}.5 \\ \text{C-W,} & +2 \ 50 \ 44 \ .5 \\ \text{Chro. t.,} & 5 \ 52 \ 12 \ .0 \end{array}$$

It may occur that the values of C-W, as obtained from comparisons before and after marking the desired time, will vary; in that case the value to be used will be the mean of the two, if the time marked is about midway between comparisons, but if much nearer to one comparison than the other, allowance should be made accordingly.

Thus suppose, in the case previously given, a second comparison had been taken after the sight as

follows:

$$\begin{array}{c} \text{Chro. t.,} & -\frac{6^{\text{h}}}{2} \frac{12^{\text{m}}}{45^{\text{s}}} \\ \text{W. T.,} & -\frac{3}{2} \frac{21}{159.5} \\ \text{C-W,} & \frac{2}{2} \frac{50}{100} \frac{45.5}{100} \end{array}$$

The sight having been taken at about the middle of the interval, the C-W to be used would be the mean of the two, or 2^h 50^m $45^s.0$.

Let us assume, however, that the second comparison showed the following:

$$\begin{array}{c} \text{Chro. t.,} & 6^{\text{h}} \ 38^{\text{m}} \ 25^{\text{s}} \\ \text{W. T.,} & -3 \ 47 \ 39 \\ \text{C-W,} & 2 \ 50 \ 46 \end{array}$$

Then, the sight having been taken when only about one-third of the interval had elapsed between the first and second comparisons, it would be assumed that only one-third of the total change in the

C — W had occurred up to the time of sight, and the value to be used would be 2^h 50^m 45^s.0.

269. It is considered a good practice always to subtract watch time from chronometer time whatever the relative values, and thus to employ C—W invariably as an additive correction. It is equally correct to take the other difference, W—C, and make it subtractive; it may sometimes occur that a few figures will thus be saved, but a chance for error arises from the possibility of inadvertently using the wrong sign, which is almost impossible by the other method. Thus, the following example may be taken:

CHAPTER IX.

TIME AND THE NAUTICAL ALMANAC.

270. The subjects of *Time* and the *Nautical Almanac* are two of the most important ones to be mastered in the study of Nautical Astronomy, as they enter into every operation for the astronomical determination of a ship's position. They will be treated in conjunction, as the two are interdependent.

METHODS OF RECKONING TIME.

271. The instant at which any point of the celestial sphere is on the meridian of an observer is termed the transit, culmination, or meridian passage of that point; when on that half of the meridian which contains the zenith, it is designated as superior or upper transit; when on the half containing the radius or leaves transit.

272. Three different kinds of time are employed in astronomy—(a) apparent or solar time, (b) mean time, and (c) sidereal time. These depend upon the hour angle from the meridian of the points to which they respectively refer. The point of reference for apparent or solar time is the Center of the Sun; for mean time, an imaginary point called the Mean Sun; and for sidereal time, the Vernal Equinox, also called the Vernal Equinox and the Eight Point of Aries

the First Point of Aries.

The unit of time is the Day, which is the period between two successive transits over the same branch of the meridian of the point of reference. The day is divided into 24 equal parts, called Hours; these into 60 equal parts, called Minutes, and these into 60 equal parts, called Seconds.

273. Apparent or Solar Time.—The hour angle of the center of the sun affords a measure of

273. Apparent or Solar Time.—The hour angle of the center of the sun affords a measure of Apparent or Solar Time. An Apparent or Solar Day is the interval of time between two successive transits over the same meridian of the center of the sun. It is Apparent Noon when the sun's hour circle coincides with the celestial meridian. This is the most natural and direct measure of time, and the unit of time adopted by the navigator at sea is the apparent solar day. Apparent noon is the time when the latitude can be most readily determined, and the ordinary method of determining the longitude by the sun involves a calculation to deduce the apparent time first.

Since, however, the intervals between the successive returns of the sun to the same meridian are not equal, apparent time can not be taken as a standard. The apparent day varies in length from two causes: first, the sun does not move in the equator, the great circle perpendicular to the axis of rotation of the earth, but in the ecliptic; and, secondly, the sun's motion in the ecliptic is not uniform. Sometimes the sun describes an arc of 57' of the ecliptic, and sometimes an arc of 61' in a day. At the points where the ecliptic and equinoctial intersect, the direction of the sun's apparent motion is inclined at an angle of 23° 27' to the equator, while at the solstices it moves in a direction parallel to the equator.

27.1. MEAN TIME.—To avoid the irregularity of time caused by the want of uniformity in the sun's

274. Mean Time.—To avoid the irregularity of time caused by the want of uniformity in the sun's motion, a fictitious sun, called the *Mean Sun*, is supposed to move in the *equinoctial* with a uniform velocity that equals the *mean velocity of the true sun in the ecliptic*. This mean sun is regarded as being in coincidence with the true sun at the vernal equinox, or First Point of Aries.

coincidence with the true sun at the vernal equinox, or First Point of Aries.

Mean Time is the hour angle of the mean sun. A Mean Day is the interval between two successive transits of the mean sun over the meridian.

Mean Noon is the instant when the mean sun's hour circle coincides with the meridian.

Mean time lapses uniformly; at certain times it agrees with apparent time, while sometimes it is behind, and at other times in advance of it. It is this time that is measured by the clocks in ordinary use, and to this the chronometers used by navigators are regulated.

275. The difference between apparent and mean time is called the *Equation of Time*; by this quantity, the conversion from one to the other of these times may be made. Its magnitude and the direction of its application may be found for any moment from the Nautical Almanac.

276. Sidereal Time.—Sidereal Time is the hour angle of the First Point of Aries. This point, which is identical with the vernal equinox, is the origin of all coordinates of right ascension. Since the position of the point is fixed in the celestial sphere and does not, like the sun, moon, and planets, have actual or apparent motion therein, it shares in this respect the properties of the fixed stars. It may therefore be said that intervals of sidereal time are those which are measured by the stars.

A Sidereal Day is the interval between two successive transits of the First Point of Aries across the same meridian. Sidereal Noon is the instant at which the hour circle of the First Point of Aries coincides with the meridian. In order to interconvert sidereal and mean times an element is tabulated in the Nautical Almanac. This is the Sidereal Time of Mean Noon, which is also the Right Ascension of the Mean San.

277. CIVIL AND ASTRONOMICAL TIME.—The Civil Day commences at midnight and comprises the twenty-four hours until the following midnight. The hours are counted from 0 to 12, from midnight to noon; then, again, from 0 to 12, from noon to midnight. Thus the civil day is divided into two periods of twelve hours each, the first of which is marked a. m. (ante meridian), while the last is marked p. m. (post meridian).

The Astronomical or Solar Day commences at noon of the civil day of the same date. It comprises twenty-four hours, reckoned from 0 to 24, from noon of one day to noon of the next. Astronomical time (apparent or mean) is the hour angle of the sun (true or mean) measured to the westward throughout its entire circuit from the time of its upper transit on one day to the same instant of the next.

The civil day, therefore, begins twelve hours before the astronomical day, and a clear understanding of this fact is all that is required for interconverting these times. For example:

January 9, 2 a. m., civil time, is January 8, 14^h, astronomical time.

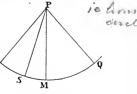
January 9, 2 p. m., civil time, is January 9, 2^h, astronomical time.

278. Hour Angle.—The hour angle of a heavenly body is the angle at the pole of the celestial concave between the declination circle of the heavenly body and the celestial meridian. It is measured by the arc of the celestial equator between the decli-

In figure 34 let P be the pole of the celestial sphere, of which VMQ is the equator, PQ, the celestial meridian, and PM, PS, PV, the declination circles of the mean sun, a heavenly body, and the First Point of Aries, respectively.

Then QPM, or its arc, QM, is the hour angle of the mean sun, or the mean time; QPS, or QS, the hour angle of the heavenly body; QPV, or QV, the hour angle of the First Point of Aries, or the right ascension of the meridian, both of which we considered the the circle of the properties of the second of the meridian of the meridian. which are equivalent to the sidereal time; VPS, or VS, the right ascension of the heavenly body; and VPM, or VM, the right ascension of the mean sun.

279. Time at Different Meridians.—The hour angle of the true sun at any meridian is called the



local apparent time; that of the mean sun, the local mean time; that of the First Point of Aries, the local sidereal time. The hour angles of the same body and points from Greenwich are respectively the Greenwich apparent, mean, and sidereal times. The difference between the local time at any meridian and the Greenwich time is equal to the longitude of that place from Greenwich expressed in time; the conversion from time to are may be effected by a simple mathematical calculation or by the use of Table 7.

In comparing corresponding times of different meridians the most easterly meridian may be distin-

guished as that at which the time is greatest or latest.

In figure 35 PM and PM' represent the celestial meridians of two places; PS, the declination circle through the sun, and PG, the Greenwich meridian; let T_G = the Greenwich time = GPS;

 T_{M} = the corresponding local time at all places on the meridian PM = MPS; $T_{M'}$ = the corresponding local time at all places on the meridian PM' = M'PS;

Lo = west longitude of meridian PM = GPM; and Lo' = east longitude of meridian PM' = GPM'.

If west longitudes and hour angles be reckoned as positive, and east longitudes and hour angles as negative, we have:

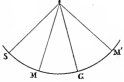


Fig. 35.

$$\begin{array}{c} \operatorname{Lo} = T_{\scriptscriptstyle G} - T_{\scriptscriptstyle M} \, ; \text{ and} \\ \operatorname{Lo'} = T_{\scriptscriptstyle G} - T_{\scriptscriptstyle M'} ; \text{ therefore,} \\ \operatorname{Lo} - \operatorname{Lo'} = T_{\scriptscriptstyle M} - T_{\scriptscriptstyle M} \, . \end{array}$$

Thus it may be seen that the difference of longitude between two places equals the difference of their local times. This relation may be shown to hold for any two meridians whatsoever-

Both local and Greenwich times in the above formulæ must be reckoned westward, always from their respective meridians and from 0^h to 24^h; in other words, it is the astronomical time which should be used in all astronomical computations.

The formula $L_0 = T_G - T_M$ is true for any kind of time, solar or sidereal; or, in general terms, T_G and T_M are the hour angles of any point of the sphere at the two meridians whose difference of

longitude is Lo. S may be the sun (true or mean) or the vernal equinox.

280. Finding the Greenwich Time.—Since nearly every computation made by the navigator requires a knowledge of the Greenwich date and time as a preliminary to the use of the Nautical Almanac, the first operation necessary is to deduce from the local time the corresponding Greenwich date, either exact or approximate, and thence the Greenwich time expressed astronomically.

The formula is:

$$T_G = T_M + Lo$$
,

remembering that west longitudes are positive, east longitudes are negative. Hence the following rule for converting local to Greenwich time:

Having expressed the local time astronomically, add the longitude if west, subtract it if east; the result

is the corresponding Greenwich time. Example: In longitude 81° 15′ W. the local time is, 1879, April, 15^d 10^h 17^m 30^s a. m. Required the Greenwich time.

> Local Ast. time, April, 14d 22h 17m 30s Longitude, 5 25 00 Greenwich time, 15 3 42 30

Example: In longitude 81° 15′ E. the local time is, August, 5^d 2^h 10^m 30^s p. m. Required the Greenwich time.

> 2h 10m 30s Local Ast. time, 5 25 00 Longitude, Greenwich time, 4 20 45

EXAMPLE: In longitude 17° 28' W. the local time is, May, 1d 3h 10m p. m. Required the Greenwich

Local Ast. time, Longitude,	-		10 ^m 09	00
Greenwich time,	1	4	19	52

Example: In longitude 125° 30′ E. the local time is, May, 1^d 8^h 10^m 30^s a. m. Required the Greenwich time.

281. From the preceding article we have:

$$T_G = T_M + Lo;$$
 hence,
 $T_M = T_G - Lo;$

thus it will be seen that, to find the local time corresponding to any Greenwich time, the above process

is simply reversed.

Since all observations at sea are referred to chronometers regulated to Greenwich mean time, and as these instruments are usually marked on the dial from 0^h to 12^h , it becomes necessary to distinguish whether it is a.m. or p.m. at Greenwich. Therefore, an approximate knowledge of the longitude and local time is necessary to determine the Greenwich date.

Example: In longitude 5^h 00^m 00^s W., about 3^h 30^m p.m. April 15th, the Greenwich chronometer read 8^h 25^m, and was fast of Gr. time 3^m 15^s. Required the local astronomical time.

Example: In longitude 5h 00m 00s E., about 8 a. m. May 3d, the Gr. chro. read 3h 15m 20s, and was fast of Gr. time 3^m 15^s. Required the local astronomical time.

Approx. local time, Ma Longitude,	y, 2 ^d 20 ^h - 5	Gr. chro., Corr.,	$3^{\rm h} \ 15^{\rm m} \ 20^{\rm s} \\ - \ 3 \ 15$	Gr. Ast. time $2^{\rm d}$, $15^{\rm h}$ $12^{\rm m}$ 05 Longitude, $+$ 5 00 00	
Approx. Gr. time,	2 15	Gr. Ast. time 2d,	$15 \ 12 \ 05$	Local Ast. time 2 ^d , 20 12 05	

THE NAUTICAL ALMANAC. a

282. The American Ephemeris and Nautical Almanac is divided into four parts, as follows: Part I, Ephemeris for the meridian of Greenwich, gives the ephemerides of the sun and moon, the geocentric and heliocentric positions of the major planets, the sun's coordinates, and other fundamental astronomical data for equidistant intervals of Greenwich mean time; Part II, Ephemeris for the meridian of Washington, gives the ephemerides of the fixed stars, sun, moon, and major planets for transit over the meridian of Washington; Part III, Phenomena, contains predictions of phenomena to be observed, with data for their computation; and Part IV, Star Numbers and other data, contains matter relating to certain fixed stars. Tables are also appended for the interconversion of mean and sidereal time and for finding the latitude by an altitude of Polaris.

The American Nautical Almanac is a smaller book made up of extracts from the "Ephemeris and Almanac" just described, and is designed especially for the use of navigators, being adapted to the meridian of Greenwich. It contains the positions of the sun and moon, the distances of the moon from the center of the sun, from the centers of the four most conspicuous planets, and from certain fixed stars, together with the ephemerides of the planets Mercury, Venus, Mars, Jupiter, and Saturn, and the mean places of 150 fixed stars; solar and lunar eclipses are described, and the tables for the interconversion

of mean and sidereal time and for finding the latitude by Polaris are included.

The elements dependent upon the sun and moon are placed at the beginning of the book, arranged according to the months of the year; eighteen pages are devoted to each month, numbered in Roman notation from I to XVIII. Of these, page I contains the Apparent Right Ascension and Declination of the sun and the Equation of Time for the instant of Greenwich apparent noon; throughout the remaining seventeen pages Greenwich mean time forms the basis of reckoning. Page I is used in computations from observations that depend upon the time of the sun's meridian passage, at which instant the local apparent time is 0h, and the Greenwich apparent time is equal to the longitude, if west, or to 24^h minus the longitude, if east; this page therefore affords a means for reducing the elements for such observations from a knowledge of the longitude alone. In all other observations the calculation is made for some definite instant of Greenwich mean time (usually as noted by the chronometer), in which case Pages II to XVIII are employed.

283. Reduction of Elements.—The reduction of elements in the Nautical Almanac is usually accomplished by Interpolation, but in certain cases where extreme precision is necessary the method of

Second Differences must be used.

The Ephemeris, being computed for the Greenwich meridian, contains the right ascensions, declinations, equations of time, and other elements for given equidistant intervals of Greenwich time. Hence, before the value of any of these quantities can be found for a given local time it is necessary to determine the corresponding Greenwich time. Should that time be one for which the Nautical Almanac gives the value of the required element, nothing more is necessary than to employ that value. But if the time falls between the Almanac times, the required quantity must be found by interpolation.

The Almanac contains the rate of change or difference of each of the principal quantities for some unit of time, and, unless great precision is required, the first differences only need be regarded. In order to use the difference columns to advantage, the Greenwich date should be expressed in the unit of time for which the difference is given. Thus, for using the hourly differences, the Greenwich time should be expressed in hours and decimal parts of an hour; when using the differences for one minute, the time should be in minutes and decimal parts of a minute. Instead of using decimal parts, some may prefer the use of aliquot parts.

Since the quantities in the Almanac are approximate numbers, given to a certain decimal, any interpolation of a lower order than that decimal is unnecessary work. Moreover, since, in computations at sea, the Greenwich time is more or less inexact, too great refinement need not be sought in reducing the

Almanac elements.

Simple interpolation assumes that the differences of the quantities are proportional to the differences of the times; in other words, that the differences given in the Almanac are constant; this is seldom the case, but the error arising from the assumption will be smaller the less the interval between the times in the Almanac. Hence those quantities which vary most irregularly are given for the smallest units of time; as the variations are more regular, the units for which the differences are given increase.

In taking from the Almanac the elements relating to the fixed stars the data may be found either in the table which gives the "mean place" of each star for the year or in that which gives the "apparent place" occupied by each one on every tenth day throughout the year. As the annual variation of position of the fixed stars is small, the results will not vary greatly whichever table may be used. Yet, as it is proper to seek always the greatest attainable accuracy, the use of the table showing the exact positions is recommended. That table is, however, published in the "Ephemeris and Nautical Almanac" only, and is omitted from the abridged "Nautical Almanac;" hence, where the larger book

is not at hand, the table of mean places must be employed.

284. To find from the Nautical Almanac a required element for any given time and place, it is first necessary to express the time astronomically and to convert it to Greenwich time and date. Then arst necessary to express the time astronomically and to convert it to Greenwich time and date. Then take from the Almanac, for the nearest given preceding instant, the required quantity, together with its corresponding "Diff. for 1h" or "Diff. for 1m"," noting the name or sign in each case; for the sun use Page I of the proper month in the Almanac when apparent time is to be the basis for correction, but otherwise use Page II. Multiply the "Diff. for 1h" by the number of hours and fraction of an hour, or the "Diff. for 1m" by the number of minutes and fraction of a minute, corresponding to the interval between the time for which the quantity is given in the Almanac and the time for which required; apply the correction thus obtained baying regard to its sign apply the correction thus obtained, having regard to its sign.

A modification of this rule may be adopted if the time for which the quantity is desired falls considerably nearer a *subsequent* time given in the Almanac than it does to one preceding; in this case the

interpolation may be made backward, the sign of application of the correction being reversed.

Example: At a place in longitude 81° 15′ W., April 17, 1879, find the sun's declination and the equation of time at apparent noon.

Example: At a place in Long. 81° 15′ E., April 17, 1879, find the sun's declination and the equation of time at apparent noon.

Example: April 16, 1879, at 11^h 55^m 30° a. m., local mean time, in Long. 81° 15′ W., required the declination and semidiameter of the sun, the equation of time, and the right ascension, declination horizontal parallax, and semidiameter of the moon and Jupiter.

$$\begin{array}{c} \text{Local mean time,} \\ \text{Longitude,} \end{array} + \begin{array}{c} 15^{d} \ 23^{h} \ 55^{m} \ 30^{s} \\ 5^{h} \ 25^{m} \ 00^{s} \\ \end{array} \\ \text{Greenwich mean time,} \\ \left\{ \begin{array}{c} 16^{d} \ 5^{h} \ 20^{m} \ 30^{s} \\ 16^{d} \ 5^{h} \ 20^{m} \ .5 \\ 16^{d} \ 5^{h} \ .34 \end{array} \right.$$

For the Sun.

Dec., 0^h , $(+)$ 10° 05′ 30″. 1 N. Corr., $+$ 4 44 . 3	S. D., 15′ 58″. 0 (Same as at G. A. Noon.)	Eq. t., $0^{\rm h}$, $0^{\rm m}$ $10^{\rm s}$. 15 Corr., $+$ 3 . 22
Dec., 10 10 14 . 4 N.		Eq. t., 0 13.37
H. D., + 53". 24 G. M. T., + 5h. 34		H. D., + 0 ^s . 604 G. M. T., + 5 ^h . 34
Corr., $+ \left\{ \begin{array}{r} 284'' \cdot 30 \\ 4' \cdot 44'' \cdot 30 \end{array} \right.$		$\begin{array}{c} ext{Corr.,} & + & 3^{s}. \ 2^{2} \ (\emph{Add} ext{ to } \emph{mean } ext{time.}) \end{array}$

For the Moon.

R. A., 5h,	22 ^h 14 ^m 39 ^s ,29	Dec., 5 ^h ,	(-) 7°59′ 36″.1 S.	Hor. Par., 0h,	55′ 13″.6	S.D., 0h,	15′ 04″.7
Corr.,	+ 38 .31	Corr.,	+ 4 27 .1	Corr.,	- 7 .2	Corr.,	- 1 .9
R. A.,	22 15 17 .60	Dec.,	7 55 09 .0 S.	Hor. Par.,	55 06 .4	s. d.,	15 02 .9
M. D.,	+ 1s.869	M. D.,	+ 13".03	H. D.,	- 1."34	H. D.,	- 0".34
No. min.,	+ 20m.5	No. min.,	+ 20m,5	G. M. T.,	+ 5h.34	G. M. T.,	
Corr.,	+ 384.31	Corr.,	$+ \ \overline{\left\{ \begin{array}{c} 267''.12 \\ 4'\ 27''.1 \end{array} \right.}$	Corr.,	- 7".15	Corr.,	- 1".81

For Jupiter.

	Dec., $0^{\rm h}$, $(-)$ 10° $40'$ $28''$. 0 S. Corr., $+$ 53 . 6	Hor. Par., 16 ^d ,	1″. 6
R. A., 22 26 45.25	Dec., 10 39 34 . 4 S.		
H. D., + 1 ^s . 819 G. M. T., + 5 ^h . 34	H. D., + 10". 03 G. M. T., + 5 ^h . 34	S. D., 16 ^d ,	16″.9
Corr., + 9°. 71	Corr., + 53". 6		

285. Should greater precision be required than that attainable by simple interpolation, resort must be had to the reduction for second differences.

The differences between successive values of the quantities given in the Nautical Almanac are called the *first differences*; the differences between successive first differences are called the *second differences*. Simple interpolation, which satisfies the necessities of sea computations, assumes the first differences to be constant; but if the variation of the first differences be regarded, a further interpolation is required for the second difference.

The difference for a unit of time in the American Nautical Almanac abreast any element expresses the rate at which the element is changing at that precise instant of Greenwich time. Now, regarding the second difference as constant, the first difference varies uniformly with the Greenwich time; therefore its value may be found for any intermediate time by simple interpolation.

Hence the following rule for second differences: Employ the interpolated value of the first difference which corresponds to the *middle* of the interval for which the correction is to be computed.

Example: For the Greenwich date 1879, April, 10^d 18^h 25^m 30^s, find the moon's declination.

Dec.,
$$18^{h}$$
, $(-)$ 26° $19'$ $41''.1$ S. First diff., $+$ $0''.044$ Second diff., $+$ $0''.181$ Interval, $+$ $0^{h}.213$ Dec., 26 19 39 $.0$ S. M. D., $+$ 0 $.083$ No. min., $+$ $25^{m}.5$ Corr., $+$ $2''.12$

The difference for one minute being \pm 0".044 at 18h, and \pm 0".225 at 19h, the difference for one minute undergoes a change of \pm 0".181 during one hour. The time for which it is desired to obtain the difference is at the middle instant between 18h 0m and 18h 25m.5—that is, at 18h 12m.75, or its equivalent, 18h 213. With a change of \pm 0".181 in one hour, the change in 0h.213 is readily obtainable; correcting the minute's difference at 18h.0 accordingly, the process of correcting the declination becomes the same as in simple interpolation.

CONVERSION OF TIMES.

286. Conversion of Time is the process by which any instant of time that is defined according to one system of reckoning may be defined according to some other system; and also by which any interval of time expressed in units of one system may be con-

verted into units of another.

287. SIDEREAL AND MEAN TIMES.—Mean time is the hour angle of the Mean Sun; sidereal time is the hour angle of the First Point of Aries. Since the Right Ascension of the Mean Sun is the angular distance between the hour circles of the Mean Sun and of the First Point of Aries, mean time may be converted into sidereal time by adding to it the Right Ascension of the Mean Sun; and similarly, sidereal time may be converted into mean time by subtracting from it the Right Ascension of the Mean Sun.

This is explained in figure 36, which represents a projection of the celestial sphere upon the equator. If P be the pole; QPQ', the meridian; V, the First Point of Aries; M, the position of the mean sun (west of the meridian); then QPV, or the arc QV, is the sidereal time; QPM, or the arc QM, is the mean

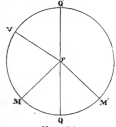


Fig. 36.

time; and VPM, or the arc VM, is the Right Ascension of the Mean Sun. From this it will appear that: QV = QM + VM, or Sidereal time=Mean time+Right Ascension of Mean Sun.

If the mean sun be on the opposite side of the meridian, at M', then the mean time equals 24h-M'Q. In this case:

QV = VM' - M'Q, or Sidereal time=Right Ascension of Mean Sun-(24h-Mean time), =Right Ascension of Mean Sun+Mean time-24h.

Right ascension being measured to the east and hour angle to the west, the sidereal time will therefore always equal the sum of these two; but $24^{\rm h}$ must be subtracted when the sum exceeds that amount.

From the preceding equations, we also have:

$$\begin{array}{c} {\rm QM}\!=\!{\rm QV}\!-\!{\rm VM}; \text{ and } \\ {\rm M'Q}\!=\!{\rm VM'}\!-\!{\rm QV}, \text{ or } \\ (24^{\rm h}\!-\!{\rm M'Q})\!=\!(24^{\rm h}\!+\!{\rm QV})\!-\!{\rm VM'}. \end{array}$$

From this it may be seen that the mean time equals the sidereal time minus the Right Ascension of the Mean Sun, but the former must be increased by 24h when necessary to make the subtraction

possible.

288. APPARENT AND MEAN TIMES.—Apparent time is the angle between the meridian and the hour circle which contains the center of the sun; mean time is the angle between the meridian and the hour circle which contains the mean sun. Since the equation of time represents the angle between the hour circles of the mean and apparent suns, it is clear that the conversion of mean time to apparent time may be accomplished by the application of the equation of time, with its proper sign, to the mean time; and the reverse operation by the application of the same quantity, in an opposite direction, to the apparent time.

The resemblance of these operations to the interconversion of mean and sidereal times may be observed if, in figure 36, we assume that PV is the hour circle of the true sun, PM remaining that of the mean sun; then the arc QM will be the mean time; QV, the apparent time; and VM, the equation of

time; whence we have as before:

the equation of time will be positive or negative according to the relative position of the two suns.

289. Sidereal and Mean Time Intervals.—The sidereal year consists of 366.25636 sidereal days or of 365.25636 mean solar days. If, therefore, M be any interval of mean time, and S the corresponding interval of sidereal time, the relations between the two may be expressed as follows:

$$\frac{S}{M} = \frac{366.25636}{365.25636} = 1.0027379;$$

$$\frac{M}{S} = \frac{365.25636}{366.25636} = 0.9972696.$$
Therefore, $S = 1.0027379$ M = M + .0027379 M;
$$M = 0.9972696$$
 S = S - .0027304 S.

gain each hour being 9°.8565.

If S=24^h, M=24^h - 3^m 55°.9; or, in a sidereal day, mean time toses on sidereal time 3^m 55°.9, the loss each hour being 9°.8296. If $M = 24^{h}$, $S = 24^{h} + 3^{m} 56^{s}$.6; or, in a mean solar day, sidereal time gains on mean time $3^{m} 56^{s}$.6, the

If M and S be expressed in hours and fractional parts thereof,

$$S = M + 9^{s}.8565 M;$$

 $M = S - 9^{s}.8296 S.$

Tables for the conversion of the intervals of mean into those of sidereal time and the reverse are based upon these relations. Tables 8 and 9 of this work give the values for making these conversions, and similar tables are to be found in the Nautical Almanac.

290. To Convert Mean Solar into Sidereal Time.—Apply to the local mean time the longitude, adding if west and subtracting if east, and thus obtain the Greenwich mean time. Take from the Nantical Almanac the Right Ascension of the Mean Sun at Greenwich mean noon, and correct it for the Green wich mean time by Table 9 or by the hourly difference of 9°.857. Add to the local mean time this corrected right ascension, rejecting 24^h if the sum is greater than that amount. The result will be the local sidereal time.

Example: April 22, 1879, in Long. 81° 15′ W., the local mean time is 2h 00m 00s p. m. Required

the corresponding local sidereal time:

Example: April 22, 1879, in Long. 75° E., the local mean time is 4° 00° 00° a. m. Required the local sidereal time.

In these examples the reduction of the R. A. M. S. has formed a separate operation in order to make clear the process. It would be as accurate to add together directly L. M. T., R. A. M. S., and

Red., and the work would thus be rendered more brief.

291. To Convert Sidereal into Mean Solar Time.—Take from the Nautical Almanac the Right Ascension of the Mean Sun for Greenwich mean noon of the given astronomical day, and apply to it the reduction for longitude, either by Table 9 or by the hourly difference of 9*.857, and the result will be the Right Ascension of the Mean Sun at local mean noon, which is equivalent to the local sidereal time at that instant. Subtract this from the given local sidereal time (adding 24b to the latter of necessary), and the result will be the interval from local mean noon, expressed in units of sidereal time. Convert this sidereal time interval into a mean time interval by subtracting the reduction as given by Table 8 or by the hourly difference of 9^s.830; the result will be the local mean time. Example: April 22, 1879, a. m., in Long. 75° E., the local sidereal time is 17^h 58^m 33^s.11. What is

the local mean time?

Astronomical day, April 21.

EXAMPLE: April 22, 1879, p. m., at a place in Long. 81° 15′ W., the sidereal time is 4^h 01^m 54*.34. What is the corresponding mean time?

Astronomical day, April 22.

L. S. T.,
$$4^{h} \ 01^{m} \ 54^{s}.34$$
 R. A. M. S., Gr. $22^{4} \ 0^{h}$, $2^{h} \ 00^{m} \ 41^{s}.24$ R. A. M. S., Gr. $22^{4} \ 0^{h}$, $2^{h} \ 00^{m} \ 41^{s}.24$ Red. for $+5^{h} \ 25^{m} \ long$. (Tab. 9), $+\frac{2^{h} \ 00^{m} \ 41^{s}.24}{0 \ 53 \ .39}$ Sid. interval from L. M. Noon, $2 \ 00 \ 19 \ .71$ Red. for sid. interval (Tab. 8), $-\frac{2^{h} \ 00^{m} \ 41^{s}.24}{1 \ 00 \ 19 \ .71}$ R. A. M. S., local 0^{h} , $2 \ 01 \ 34 \ .63$ L. M. T., 22^{d} , $2 \ 00 \ 00 \ .00$

292. To Covert Mean into Apparent Time and the Reverse.—Find the Greenwich time corresponding to the given local time. If apparent time is given, find the Greenwich apparent time and take the equation of time from Page I of the Almanac. If mean time, find the Greenwich mean time and take the equation of time from Page II. Correct the equation of time for the required instant and apply it with its proper sign to the given time.

Example: April 21, 1879, in Long. 81° 15′ W., find the local apparent time corresponding to a local mean time of 3^h 05^m 00^s p. in.

L. M. T.,
$$21^{d}$$
 3^{h} 05^{m} 00^{s}
Long., $+$ 5 25 00
Eq. t., $+$ 1 22.01
Eq. t., 0^{h} , 1^{m} 17.61
Corr., $+$ 4.40
Eq. t., 1 21 3 06 $22.01
Eq. t., 1^{m} 17.61
Eq. t., 1^{m} 17.61
Corr., $+$ 1^{m} 17.61
Eq. t., $1^{$$

Example: April 3, 1879, in Long. 81° 15′ E., the local apparent time is 8^h 45^m 00^s a. m. Required the mean time.

L. A. T.,
$$2^{d} 20^{h} 45^{m} 00^{s}$$
 L. A. T., $2^{d} 20^{h} 45^{m} 00^{s}$ Eq. t., 0^{h} , $0^{m} 42^{s} 46$ Corr., 0^{h} Eq. t., 0^{h

293. To Find the Hour Angle of a Body from the Time, and the Reverse.—In figure 36, if M and M' represent the positions of celestial bodies instead of those of the mean sun as before assumed, then the hour angles of the bodies will be Q M and 24^h — M' Q, respectively, and their right ascensions will be V M and V M'.

As before, we have:

$$\begin{array}{rll} Q\;V &= Q\;M + V\;M,\\ &= V\;M' - M'\;Q;\\ Q\;M &= Q\;V - V\;M;\\ M'\;Q &= V\;M' - V\;Q,\;or\\ (24^h - M'\;Q) = (24^h + Q\;V) - V\;M'. \end{array}$$

Substituting, therefore, hour angle of the body for mean time, and right ascension of the body for Right Ascension of the Mean Sun, the rules previously given for the conversion of mean and sidereal times will be applicable for the conversion of hour angle and sidereal time. Thus, the sidereal time is equal to the sum of the right ascension of the body and its hour angle, subtracting 24h when the sum exceeds that amount; and the hour angle equals the sidereal time minus the right ascension of the body, 24h being added to the former when necessary to render the subtraction possible.

Example: In Long. 81° 15′ W., on April 25, 1879, at 12^h 10^m 30^s (astronomical) mean time, find the

hour angle of Sirius.

$$\begin{array}{c} \text{L. M. T.,} & 12^{\text{h}} \ 10^{\text{m}} \ 30^{\text{s}} \\ \text{Long.,} & + \begin{array}{c} 5 \ 25 \ 00 \\ \hline \\ \text{G. M. T.,} \end{array} \begin{array}{c} \text{L. M. T.,} \\ 12^{\text{h}} \ 10^{\text{m}} \ 30^{\text{s}} \\ \text{Red. (Tab. 9),} & + \begin{array}{c} 2 \ 12 \ 30.91 \\ 2 \ 53.39 \\ \hline \\ \text{L. S. T.,} \\ \text{R. A. Sirius,} & - \begin{array}{c} 6 \ 39 \ 49.83 \\ \hline \\ 7 \ 46 \ 04.47 \\ \hline \end{array} \end{array}$$

Example: May 9, 1879, Arcturus being 2h 27m 42s.52 east of the meridian, find the local sidereal time

Or thus:

H. A.,
$$-\frac{2^{h}}{14} \frac{27^{m}}{10} \frac{42^{s}}{11} \frac{.52}{.71}$$

L. S. T., $-\frac{2^{h}}{11} \frac{27^{m}}{42} \frac{42^{s}}{.92} \frac{.19}{.19}$

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CHAPTER X.

CORRECTION OF OBSERVED ALTITUDES.

294. The true altitude of a heavenly body at any place on the earth's surface is the altitude of its center, as it would be measured by an observer at the center of the earth, above the plane passed

through the center of the earth at right angles to the direction of the zenith.

The observed altitude of a heavenly body, as measured at sea, may be converted to the true altitude by the application of the following-named corrections: *Index Correction, Dip, Refraction, Parallax*, and *Semidiameter*. The corrections for parallax and semidiameter are of inappreciable magnitude in observations of the fixed stars, and with planets are so small that they need only be regarded in refined calculations. In observations with the artificial horizon there is no correction for dip.

For theoretical accuracy, the corrections should be applied in the order in which they are named, but in ordinary nautical practice the order of application makes no material difference, except in the

case of the parallax of the moon as explained in article 306.

INDEX CORRECTION.

295. This correction is fully explained in articles 249 and 250, Chapter VIII.

REFRACTION.

296. It is known by various experiments that the rays of light deviate from their rectilinear course in passing obliquely from one medium into another of a different density; if the latter be more dense, the ray will be bent toward the perpendicular to the line of junction of the media; if less dense, it will be bent away from that perpendicular.

Fig. 37.

the horizon the refraction is the greatest.

The ray of light before entering the second medium is called the incident ray; after it enters the second medium it is called the refracted ray, and the difference of direction of the two is called the refraction.

The rays of light from a heavenly body must pass through the atmosphere before reaching the eye of an observer upon the surface of the earth. The earth's atmosphere is not of a uniform density, but is most dense near the earth's surface, gradually decreasing in density toward its upper limit; hence the path of a ray of light, by passing from a rarer medium into one of continually increasing density becomes a curve, which is concave toward the earth. The last direction of the ray is that of a tangent to the curved path at the eye of the observer, and the difference of the direction of the ray before entering the atmosphere and this last direction constitutes the refraction.

297. To illustrate this, consider the earth's atmosphere as shown in figure 37; let SB be a ray from a star S, entering the atmosphere at B, and bent into the curve BA; then the apparent direction of the star is AS', the tangent to the curve at the point A, the refraction being the angle between the lines BS and AS'. If CAZ is the vertical line of the observer, by a law of Optics the vertical plane of the observer which contains the tangent AS' must also contain the whole curve BA and the incident ray BS. Hence refraction increases the apparent altitude of a star without affect-

ing its azimuth.

At the zenith the refraction is nothing. the altitude the more obliquely the rays enter the atmosphere and the greater will be the refraction. At

298. The refraction for a mean state of the atmosphere (barometer 30ⁱⁿ, Fahr. thermometer 50°) is given in Table 20 A; the combined refraction and sun's parallax in Table 20 B; and the combined refraction and moon's parallax in Table 24.

Since the amount of the refraction depends upon the density of the atmosphere, and the density varies with the pressure and the temperature, which are indicated by the barometer and thermometer, the true refraction is found by applying to the mean refraction the corrections to be found in Tables 21 and 22; these are deduced from Bessel's formulæ, and are regarded as the most reliable tables constructed. It should be remembered, however, that under certain conditions of the atmosphere a very extraordinary deflection occurs in rays of light which reach the observer's eye from low altitudes (that is, from points near the visible horizon), the amount of which is not covered by the ordinary corrections for pressure and temperature; the error thus created is discussed under Dip (art. 301); on account of it, altitudes less than 10° should be avoided.

Example: Required the refraction for the apparent altitude 5°, when the thermometer is at 20°

and the barometer at 30 in .67.

9' 52" The mean refraction by Table 20 A is, The correction for height of barometer is, + 13 The correction for the temperature, True refraction,

299. The correction for refraction should always be subtracted, as also that for combined refraction and parallax of the sun; the correction for combined refraction and parallax of the moon is invariably additive.

DIP.

Texing sew der crise

300. Dip of the Horizon is the angle of depression of the visible sea horizon below the true horizon, due to the elevation of the eye of the observer above the level of the sea.

In figure 38 suppose A to be the position of an observer whose height above the level of the sea is AB. CAZ is the true vertical at the position of the observer, and AH is the direction of the true horizon, S being an observed heavenly body. Draw ATH' tangent to the earth's surface at T. garding refraction, T will be the most distant point visible from A. Owing to refraction, however, the most distant visible point of the earth's surface is more remote from the observer than the point T, and is to be found at a point T, in figure 39. But to an observer at A the point T will appear to lie in the direction of AH", the tangent at A to the curve AT'. If the vertical plane were revolved about CZ as an axis, the line AH would generate the plane of the true horizon, while the point T' would generate a small circle of the terrestrial sphere called the Visible or Sea Horizon. The Dip of the Horizon is HAH", being the angle between the true horizon and the apparent direction of the sea horizon. Values of the dip are given in Table 14 for various heights of the observer's eye, and in the calculation of the table allowance has been made for the effect of atmospheric refraction as it exists under normal con-

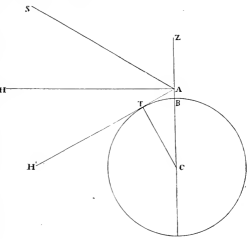


Fig. 38.

7.

Fig. 39.

301. The fact must be emphasized, however, that under certain conditions the deflection of the ray in its path from the horizon to the eye is so irregular as to give a value of the dip widely different from that which is tabulated for the mean state of atmosphere. These irregularities usually occur when there exists a material difference between the temperature of the sea water and that of the air, and they attain a maximum value in calm or nearly calm weather, when the lack of circulation permits the air to arrange itself in a series of horizontal strata of different densities, the denser strata being below when the air is warmer, and the reverse condition obtaining when the air is cooler. The effect of such an arrangement is that a ray of light from the horizon, in passing through media of different densities, undergoes a refraction quite unlike that which occurs in the atmosphere of much more nearly homogeneous density that exists under normal conditions.

Various methods have been suggested for computing the amount of dip for different relative values of temperature of air and water, but none of these afford a satisfactory

solution, there being so many elements involved which are not susceptible of determination by an observer on shipboard that it will always be difficult to arrive at results that may be depended upon. a

As the amount of difference between the actual and tabulated values of the dip due to this cause may sometimes be very considerable—reliable observations having frequently placed it above 10', and values as high as 32' having been recorded—it is necessary for the navigator to be on his guard against the errors thus produced, and to recognize the possible inaccuracy of all results derived from observations taken under unfavorable conditions. Without attempting to give any method for the determination of the amount of the extraordinary variation in dip, the following rules may indicate to the navigator the conditions under which caution must be observed, and the direction of probable error:

(a) A displacement of the horizon should always be suspected when there is a marked difference between the temperatures of air and sea water; this fact should be especially kept in mind in regions

such as those of the Red Sea and the Gulf Stream, where the difference frequently exists.

a A sextant attachment devised by Lieutenant-Commander J. B. Blish, U. S. Navy, enables an observer to measure the actual dip at any time.

(b) The error in the tabulated value of the dip will increase with an increase in the difference of temperature, and will diminish with an increase in the force of the wind.

(c) The error will decrease with the height of the observer's eye; hence it is expedient, especially

when error is suspected, to make the observation from the most elevated position available.

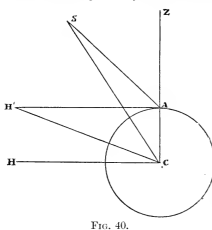
(d) When the sea water is colder than the air the visible horizon is raised and the dip is decreased; therefore the true altitude is greater than that given by the use of the ordinary dip table. When the water is warmer than the air, the horizon is depressed and the dip is increased. At such times the altitude is really less than that found from the use of the table.

The same cause, it may be mentioned here, affects the kindred matter of the visibility of objects. When the air is warmer, terrestrial objects are sighted from a greater distance and appear higher above the horizon than under ordinary conditions. When the water is warmer than the air, the distance of

visibility is reduced, and terrestrial objects appear at a less altitude.

302. What has been said heretofore about the dip supposes the horizon to be free from all intervening land or other objects; but it often happens that an observation is required to be taken from a ship sailing along shore or at anchor in harbor, when the sun is over the land and the shore is nearer the ship than the visible sea-horizon would be if it were unconfined; in this case the dip will be different from that of Table 14, and will be greater the nearer the ship is to that point of the shore to which the sun's image is brought down. In such case Table 15 gives the dip at different heights of the eye and at different distances of the ship from the land.

303. The dip is always to be subtracted from the observed altitude.



PARALLAX.

364. The parallax of a heavenly body is, in general terms, the angle between two straight lines drawn to the body from different points. But in Nautical Astronomy geoceutric parallax is alone considered, this being the difference between the positions of a heavenly body as seen at the same instant from the center of the earth and from a point on its surface.

The zenith distance of a body, S (fig. 40), seen from A, on the surface of the earth, is ZAS; seen from C it is ZCS; the parallax is the difference of these angles, ZAS—ZCS=ASC.

Parallax in altitude is, then, the angle at the heavenly body subtended by the radius of the earth.

If the heavenly body is in the horizon as at H', the radius, being at right angles to AH', subtends the greatest possible angle at the star for the same distance, and this angle is called the *horizontal parallax*. The parallax is less as the bodies are farther from the earth, as will be evident from the figure.

Let par. = parallax in altitude, ASC; Z = SAZ, the apparent zenith distance (corrected for refraction);

R = AC, the radius of the earth; and D = CS, the distance of the object from the center of the earth.

Then, since $SAC = 180^{\circ} - SAZ$, the triangle ASC gives:

$$\sin \text{ par.} = \frac{R \sin Z}{D}.$$

If the object is in the horizon at H', the angle AH'C is the horizontal parallax, and denoting it by H. P. the right triangle AH'C gives:

$$\sin H. P. = \frac{R}{D}$$

Substituting this value of $\frac{R}{D}$ in the above,

$$\sin par. = \sin H. P. \sin Z.$$

If h = SAH', the apparent altitude of the heavenly body, then $Z = 90^{\circ} - h$; hence,

$$\sin \text{ par.} = \sin \text{ H. P. } \cos h.$$

Since par. and H. P. are always small, the sines are nearly proportional to the angles; hence,

par. = H. P.
$$\cos h$$
.

305. The Nautical Almanac gives the horizontal parallax of the moon, as well as of the planets Mercury, Venus, Mars, Jupiter, Saturn, Uranus, and Neptune.

In Table 16 will be found the values of the sun's parallax for altitude intervals of 5° or 10°, while Table 20 B contains the combined values of the sun's parallax and the refraction. In Table 24 is given the parallax of the moon, combined with the refraction, at various altitudes and for various values of the horizontal parallax.

306. Parallax is always additive; combined parallax and refraction additive in the case of the property moon, but subtractive for the sun.

As the correction for parallax of the moon is so large, it is essential that it be taken from the table with considerable accuracy; the corrections for index correction, semidiameter, and dip should therefore be applied first, and the "approximate altitude" thus obtained should be used as an argument in entering Table 24 for parallax and refraction.

SEMIDIAMETER.

307. The semidiameter of a heavenly body is half the angle subtended by the diameter of the visible disk at the eye of the observer. For the same body the semidiameter varies with the distance; thus, the difference of the sun's semidiameter at different times of the year is due to the change of the earth's distance from the sun; and similarly for the moon and the planets.

In the case of the moon, the earth's radius bears an appreciable and considerable ratio to the moon's distance from the center of the earth; hence the moon is materially nearer to an observer when in or near his zenith than when in or near his horizon, and therefore the semidiameter, besides having a

menstrual change, has a semidiurnal one also.

The increase of the moon's semidiameter due to increase of altitude is called its *augmentation*. This reduction may be taken from Table 18.

The semidiameters of the sun, moon, and planets are given in their appropriate places in the Nautical % Almanac.

308. The semidiameter is to be added to the observed altitude in case the lower limb of the body is brought into contact with the horizon, and to be subtracted in the case of the upper limb. When the artificial horizon is used, the limb of the reflected image is that which determines the sign of this correction, it being additive for the lower and subtractive for the upper.

Example: May 6, 1879, the observed altitude of the sun's upper limb was 62° 10′ 40″; I. C., + 3′ 10″;

height of the eye, 25 feet. Required the true altitude.

Obs. alt.
$$\bigcirc$$
, $-\frac{62^{\circ}\ 10'\ 40''}{18\ 04}$ I. C., $+\frac{3'\ 10''}{18\ 04''}$ True alt., $-\frac{18\ 04''}{61\ 52\ 36}$ S. D. (Naut. Alm.), $-\frac{15'\ 53''}{27}$ dip (Tab. 14), $-\frac{4\ 54}{27}$ $-\frac{21\ 14}{21}$ Corr.. $-\frac{18'\ 04''}{21}$

Example: The altitude of Sirius as observed with an artificial horizon was 50° 59′ 30″; I. C., - 1' 30". Required the true altitude.

Obs. 2 alt.
$$*$$
, $-$ 50° 59′ 30″ $-$ 1 30 $-$ 2)50 58 00 Obs. alt., ref. (Tab. 20 A), $-$ 25 29 00 True alt., $-$ 25 26 58

Example: April 16, 1879, observed altitude of Venus 53° 26′ 10″; I. C., + 2′ 30″; height of eye, 20 feet. Required the true altitude.

Obs. alt.
$$\star$$
, 53° 26′ 10″ par. (Tab. 17), $+$ 0′ 04″ $+$ 2 30 Hor. Par. (Naut. Alm.), 7″ 1. C., $+$ 2 34 dip (Tab. 14), $-$ 42 3″ ref. (Tab. 20 A), $-$ 43 $-$ 5 06 Corr., $-$ 2′ 32″

Example: May 6, 1879, at 13^h 24^m G. M. T., the observed altitude of the moon's lower limb was 25° 30″; I. C., -1' 30″; height of eye, 20 feet. Required the true altitude.

Obs. alt.
$$\underline{\mathbb{Q}}$$
, 25° 30′ 30″ Aug. (Tab. 18), $+$ 16′ 42″ Hor. Par. (Naut. Alm.) 61′ 10″ Aug. (Tab. 18), $+$ 16′ 50 $+$ 16′ 50 $+$ 10′ 10″ True alt., $-$ 25′ 31′ 34′ $+$ 27′ $-$ 1 30′ $-$ 5 53′ $-$ 1st corr., $+$ 10′ 57″

Or, the following modification may be adopted:

Obs. alt. <u>⊄</u> , 1st corr., + 25° 30′ 30 + 8 56		$^{+\ 16'\ 42''}_{+\ 08}$	H. P., 3670″ App. alt., 25° 39′	
Approx. alt., par., + 25 39 26 55 08 True alt., 26 34 34	dip, ref., I. C.,	$ \begin{array}{rrrr} & - & 16 & 50 \\ & - & 4' & 23'' \\ & - & 2 & 01 \\ & - & 1 & 30 \end{array} $	par., { 3308" 55' 08"	log 3.51961
¥)	1st corr.,	$-\frac{7}{8'}\frac{54}{56''}$		

CHAPTER XI.

THE CHRONOMETER ERROR.

309. It has already been explained (art. 261, Chap. VIII) that the error of a chronometer is the difference between the time indicated by it and the correct standard time to which it is referred; and that the daily rate is the amount that it gains or loses each day. In practice, chronometer errors are usually stated with reference to Greenwich mean time. It is not required that either the error or the rate shall be zero, but in order to be enabled to determine the correct time it is essential that both rate and error be known, and that the rate shall have been uniform since its last determination.

310. Determining the Rate.—Since all chronometers are subject to some variation in rate under the changeable conditions existing on shipboard, it is desirable to ascertain a new rate as often as possible. The process of obtaining a rate involves the determination of the error on two different occasions separated by an interval of time of such length as may be convenient; the change of error during this interval,

divided by the number of days, gives the daily rate.

EXAMPLE: On March 10, at noon, found chronometer No. 576 to be 0^m 32^s.5 fast of G. M. T.; on March 20, at noon, the same chronometer was 0^m 48^s.0 fast of G. M. T. What was the rate?

Error, March 10 ^d 0 ^h , Error, March 20 ^d 0 ^h ,	$^{+0^{\mathrm{m}}32^{\mathrm{s}}.5}_{+048.0}$
Change in 10 days,	+ 15.5
Daily rate,	+ 1 ^s .55

The chronometer is therefore gaining 18,55 per day.

311. Determining Error from Rate.—The error on any given day being known, together with the daily rate, to find the error on any other day it is only necessary to multiply the rate by the number of days that may have elapsed, and to apply the product, with proper sign, to the given error.

EXAMPLE: On December 17 a chronometer is 3th 27^s.5 slow of G. M. T. and losing 0^s.47 daily. What

is the error on December 26?

Error Dec. 17,
$$-3^{\text{m}} 27^{\text{s}}.5$$
 Daily rate, $-0^{\text{s}}.47$ No. days, 9 Error Dec. 26, -3 31.7 Corr., -4.23

The chronometer is therefore slow of G. M. T. on December 26, 3^m 31^s.7.

312. It is necessary to distinguish between the signs of the chronometer correction and of the chronometer error. A chronometer fast of the standard time is considered as having a positive error, since its readings are positive to (greater than) those of an instrument showing correct time; but the same chronometer has a negative correction, as the amount must be subtracted to reduce chronometer readings to correct readings.

313. Numerous methods are available for determining the error of a chronometer in port. The

principal of these will be given.

BY TIME SIGNALS.

314. In nearly all of the important ports of the world a time signal is made each day at some defined instant. In many cases this consists in the dropping of a time-ball—the correct instant being given telegraphically from an observatory. In a number of places where there is no time-ball a signal may be received on the instruments at the telegraph offices, whereby mariners may ascertain the errors

of their chronometers. Such signals are to be had in almost every port of the United States.

The time signal may be given by a gun-fire or other sound, in which case allowance must be made by the observer for the length of time necessary for the sound to travel from the point of origin to his position. Sound travels 1,090 feet per second at 32° F., and its velocity increases at the rate of 1.15 feet per second with each degree increase of temperature. If V be the velocity of sound in feet per second

at the existing temperature, and D the distance in feet to be traversed, $\frac{D}{V}$ is the number of seconds to be subtracted from the chronometer reading at the instant of hearing the signal, to ascertain the reading at the instant the signal was made.

This method of obtaining the chronometer error consists in taking the difference between the standard time and chronometer time at the time of observation and marking the result with appropriate

Example: A time-ball drops at 5^h 0^m 0^s , G. M. T., and the reading of a chronometer at the same moment is 4^h 57^m 52^s .5. What is the chronometer error?

G. M. T.,
$$5^h 00^m 00^s$$

Chro. t., $4 57 52.5$
Chro. error, $2 07.5$

That is, chronometer slow 2^m 07^s.5; chronometer correction additive.

BY TRANSITS.

315. The most accurate method of finding the chronometer correction is by means of a transit instrument well adjusted in the meridian, noting the times of transit of a star or the limbs of the sun across the threads of the instrument.

At the instant of the body's passage over the meridian wire, mark the time by the chronometer. The hour angle at the instant is 0^h ; therefore the local sidereal time is equal to the right ascension of the body in the case of a star, or the local apparent time is 0^h in the case of the sun's center. By converting this sidereal or apparent time into the corresponding mean time and applying the longitude, the Greenwich mean time of transit is given. By comparing with this the time shown by chronometer the error is found.

EXAMPLE: 1879, May 9 (Ast. day), in Long. 44° 39′ E., observed the transit of Arcturus over the middle wire of the telescope, the time noted by a chronometer regulated to Greenwich mean time being 8° 05° 33°.5. Required the error.

L. S. T. (R. A.
$$\star$$
), $\begin{array}{c} -14^{h} & 10^{m} & 11^{s}.71 \\ 2 & 58 & 36 \\ \\ G. S. T., \\ R. A. M. S., 9^{d} 0^{h}, \\ Reduction (Tab. 8), \\ G. M. T., \\ Chro. fast, \\ \end{array}$

$$\begin{array}{c} 14^{h} & 10^{m} & 11^{s}.71 \\ 2 & 58 & 36 \\ \\ 11 & 11 & 35.71 \\ 3 & 07 & 42.69 \\ \\ 8 & 03 & 53.02 \\ 1 & 19.27 \\ \\ 8 & 05 & 33.50 \\ \\ 2 & 59.75 \\ \end{array}$$

Example: June 25, 1879, in Long. 60° E., observed the transit of both limbs of the sun over the meridian wire of the telescope, noting the times by a chronometer. Find the error of the chronometer on G. M. T.

Transit of western limb, 8^{h} 04^{m} 02^{s} . 5 Transit of eastern limb, 8 06 20 . 0	Eq. t., 2 ^m 16 ^s . 72
Chro. time, loc. app. noon, 8 05 11.25	$\begin{array}{ccc} { m H.\ D.,\ +\ 0^{s}.532} \ { m Long.,\ -\ } & 4^{h} \end{array}$
L. A. T., loc. app. noon, $0^h 00^m 00^s$ Eq. t., $+ 2 14.59$	Corr., -28.128
L. M. T., loc. app. noon, 0 02 14 . 59 Long., - 4 00 00	Eq. t., 2 ^m 14 ^s .59 Add to apparent time.
G. M. T., loc. app. noon, 8 02 14 . 59 Chro. time, loc. app. noon, 8 05 11 . 25	
Chro. fast, 2 56 . 66	

BY A SINGLE ALTITUDE (TIME SIGHT).

316. The problem involved in this solution, by reason of its frequent application in determining the longitude at sea, is one of the most important ones in Nautical Astronomy. It consists in finding the hour angle from given values of the altitude, latitude, and polar distance. The hour angle thus obtained is converted by means of the longitude and equation of time in the case of the sun, or longitude and right ascension in the case of other celestial bodies, into Greenwich mean time; and this, compared with the chronometer time, gives the error.

317. It should be borne in mind that the most favorable position of the heavenly body for time observations is when near the prime vertical. When exactly in the prime vertical a small error in the latitude produces no appreciable effect. Therefore, if the latitude is uncertain, good results may be obtained by observing the sun or other body when bearing east or west. If observations are made at the same or nearly the same altitude on each side of the meridian and the mean of the results is taken, various errors are eliminated of which it is otherwise impossible to take account, and a very accurate determination is thus afforded.

318. With a sextant and artificial horizon or good sea horizon, several altitudes of a body should be observed in quick succession, noting in each case the time as shown by a hack chronometer or comparing watch whose error upon the standard chronometer is known. Condensing the observation into

a brief interval justifies the assumption that the altitude varies uniformly with the time. A very satisfactory method is to set the sextant in advance at definite intervals of altitude and note the time as contact is observed.

319. Correct the observed altitude for instrumental and other errors, reducing the apparent to the true altitude.

If the sun, the moon, or a planet is observed, the declination is to be taken from the Nautical Almanac for the time of the observation. If the chronometer correction is not approximately known

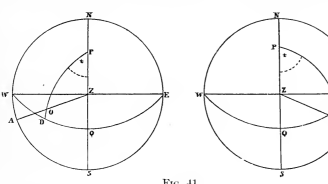


Fig. 41.

and it is therefore impossible to determine the Greenwich mean time of observation with a fair degree of accuracy, the first hour angle found will be an approximate one; the declination corrected by this new value of the time will produce a more exact value of the hour angle, and the operation may be re-peated until a sufficiently precise value is determined.

320. In figure 41 there are given:

AO = h, the altitude of the body O;

DO = d, the declination;

QZ = L, the latitude of the place.

In the astronomical triangle POZ there may be found from the foregoing:

ZO = z, the zenith distance of the body, $= 90^{\circ} - h$;

PO = p, the polar distance, = $90^{\circ} \pm d$; and

PZ = co-L, the co-latitude of the place, $=90^{\circ} - L$

From this data it is required to find the angle OPZ, the hour angle of the body, =t. This is given by the formula:

$$\sin^2 \tfrac{1}{2} \, t = \frac{\cos \tfrac{1}{2} \, \left(h + \mathbf{L} + p\right) \, \sin \tfrac{1}{2} \, \left(\mathbf{L} + p - h\right)}{\cos \, \mathbf{L} \, \sin \, p}.$$

If we let $s = \frac{1}{2} (h + L + p)$, this becomes:

$$\sin \frac{1}{2} t = \sqrt{\sec L \csc p \cos s \sin (s - h)}.$$

The polar distance is obtained by adding the declination to 90° when of different name from the hyperbolic distance is obtained by adding the declination to 90° when of different name from the hyperbolic distance is obtained by adding the declination to 90° when of different name from the hyperbolic distance is obtained by adding the declination to 90° when of different name from the hyperbolic distance is obtained by adding the declination to 90° when of different name from the hyperbolic distance is obtained by adding the declination to 90° when of different name from the hyperbolic distance is obtained by adding the declination to 90° when of different name from the hyperbolic distance is obtained by adding the declination of the hyperbolic distance is obtained by adding the declination of the hyperbolic distance is obtained by adding the declination of the hyperbolic distance is obtained by adding the declination of the hyperbolic distance is obtained by adding the hype latitude and subtracting it from 90° when of the same name. Like latitude and altitude it is always positive.

If the sun is the body observed, the resulting hour angle is the local apparent time and is to be taken from the a. m. or p. m. column of Table 44 according as the altitude is observed in the forenoon or afternoon. If the moon, a star, or a planet be taken, the hour angle is always found in the p. m. column.

Local apparent time as deduced from an observation of the sun is converted to local mean time by the application of the equation of time; then, by adding the longitude if west, and subtracting it if east, the Greenwich mean time is obtained the Greenwich mean time is obtained.

The hour angle of any other body, added to its right ascension when it is west of the meridian at observation or subtracted therefrom when east, gives the local sidereal time, which may be reduced to Greenwich sidereal time by the application of the longitude, and thence to Greenwich mean time by methods previously explained.

A comparison of the Greenwich mean time with the chronometer time of sight gives the error of

the chronometer.

EXAMPLE: January 20, 1879, p. m., in Lat. 48° 41′ 00′′ S., Long. 69° 03′ 00′′ E., observed a series of altitudes of the sun with a sextant and artificial horizon; mean double altitude, 59° 03′ 10′′, images approaching; mean of times by comparing watch, 4^h 40^m 56^s; C—W, 7^h 23^m 25^s; index correction,—1′30″; approximate chronometer correction, $-0^{\rm m}$ 10°. What was the exact chronometer error?

W. T.,
$$\frac{4^{h}}{C-W}$$
, $\frac{4^{h}}{7}$ $\frac{40^{m}}{23}$ $\frac{56^{s}}{25}$ $\frac{Obs. 2}{I. C.}$, $\frac{59^{\circ}}{20}$ $\frac{33'}{10''}$ $\frac{Dec.}{Dec.}$, $\frac{20^{\circ}}{20}$ $\frac{20''}{26''}$, $\frac{6}{10}$ $\frac{1}{10''}$, $\frac{11^{m}}{14''}$, $\frac{14''}{60''}$, $\frac{11^{m}}{14''}$, $\frac{14''}{14''}$, $\frac{11^{m}}{14'}$, $\frac{14''}{14''}$, $\frac{11^{m}}{14'}$, $\frac{14''}{14''}$, $\frac{11^{m}}{14'}$, $\frac{14''}{14''}$, $\frac{14''}{14''}$, $\frac{11^{m}}{14'}$, $\frac{14''}{14''}$, $\frac{11^{m}}{14''}$, $\frac{14''}{14''}$, $\frac{$

Example: May 18, 1879, p. m., in Lat. 8° 03′ 22″ S., Long. 34° 51′ 57″ W., observed a series of altitudes of the star Arcturus, east of the meridian, using artificial horizon; mean double altitude, 60° 10′; mean watch time, 6^h 50^m 32^s; C—W, 2^h 20^m 59^s.5; I. C., +2′ 00″. Find the true error of the chronometer.

$$\begin{array}{c} \text{W. T.,} & 6^{\text{h}} \, 50^{\text{m}} \, 32^{\text{s}} \\ \text{C-W,} & \frac{2}{2} \, 20 \, 59.5 \\ \text{Chro. t.,} & 9 \, 11 \, 31.5 \\ \end{array} \qquad \begin{array}{c} \text{Obs. 2 alt. } \, \star, \\ \text{I. C.,} & + \frac{60^{\circ} \, 10' \, 00''}{2 \, 60 \, 12 \, 00} \\ \end{array} \qquad \begin{array}{c} \text{R. A. } \, \star, \\ \frac{14^{\text{h}} \, 10^{\text{m}} \, 11^{\text{s}}.7}{19^{\circ} \, 48' \, 33''.5} \, \text{N.} \\ \end{array} \\ \text{P.} \qquad \begin{array}{c} \text{Dec. } \, \star, \\ \frac{19^{\circ} \, 48' \, 33''.5}{109^{\circ} \, 48' \, 34''} \\ \end{array} \qquad \begin{array}{c} \text{N.} \\ \frac{109^{\circ} \, 48' \, 33''.5}{109^{\circ} \, 48' \, 34''} \\ \end{array} \\ \text{N.} \qquad \begin{array}{c} \text{N.} \\ \frac{14^{\text{h}} \, 10^{\text{m}} \, 11^{\text{s}}.7}{109^{\circ} \, 48' \, 34''} \\ \end{array} \\ \text{N.} \qquad \begin{array}{c} \text{N.} \\ \frac{14^{\text{h}} \, 10^{\text{m}} \, 11^{\text{s}}.7}{109^{\circ} \, 48' \, 34''} \\ \end{array} \\ \text{N.} \qquad \begin{array}{c} \text{N.} \\ \frac{14^{\text{h}} \, 10^{\text{m}} \, 11^{\text{s}}.7}{109^{\circ} \, 48' \, 34''} \\ \end{array} \\ \text{N.} \qquad \begin{array}{c} \text{N.} \\ \frac{14^{\text{h}} \, 10^{\text{m}} \, 11^{\text{s}}.7}{109^{\circ} \, 48' \, 34''} \\ \end{array} \\ \text{N.} \qquad \begin{array}{c} \text{N.} \\ \frac{14^{\text{h}} \, 10^{\text{m}} \, 11^{\text{s}}.7}{109^{\circ} \, 48' \, 34''} \\ \end{array} \\ \text{N.} \qquad \begin{array}{c} \text{N.} \\ \frac{14^{\text{h}} \, 10^{\text{m}} \, 11^{\text{s}}.7}{109^{\circ} \, 48' \, 34''} \\ \end{array} \\ \text{N.} \qquad \begin{array}{c} \text{N.} \\ \frac{14^{\text{h}} \, 10^{\text{m}} \, 11^{\text{s}}.7}{109^{\circ} \, 48' \, 34''} \\ \end{array} \\ \text{N.} \qquad \begin{array}{c} \text{N.} \\ \frac{14^{\text{h}} \, 10^{\text{m}} \, 11^{\text{s}}.7}{109^{\circ} \, 48' \, 34''} \\ \end{array} \\ \text{N.} \qquad \begin{array}{c} \text{N.} \\ \frac{14^{\text{h}} \, 10^{\text{m}} \, 11^{\text{s}}.7}{109^{\circ} \, 48' \, 34''} \\ \end{array} \\ \text{N.} \qquad \begin{array}{c} \text{N.} \\ \frac{14^{\text{h}} \, 10^{\text{m}} \, 11^{\text{s}}.7}{109^{\circ} \, 48' \, 34''} \\ \end{array} \\ \text{N.} \qquad \begin{array}{c} \text{N.} \\ \frac{14^{\text{h}} \, 10^{\text{m}} \, 11^{\text{s}}.7}{109^{\circ} \, 48' \, 34''} \\ \end{array} \\ \text{N.} \qquad \begin{array}{c} \text{N.} \\ \frac{14^{\text{h}} \, 10^{\text{m}} \, 11^{\text{s}}.7}{109^{\circ} \, 48' \, 34''} \\ \end{array} \\ \text{N.} \qquad \begin{array}{c} \text{N.} \\ \frac{14^{\text{h}} \, 10^{\text{m}} \, 11^{\text{s}}.7}{109^{\circ} \, 48' \, 34''} \\ \end{array} \\ \text{N.} \qquad \begin{array}{c} \text{N.} \\ \frac{14^{\text{h}} \, 10^{\text{m}} \, 11^{\text{s}}.7}{109^{\circ} \, 48' \, 34''} \\ \end{array} \\ \text{N.} \qquad \begin{array}{c} \text{N.} \\ \frac{14^{\text{h}} \, 10^{\text{m}} \, 11^{\text{s}}.7}{109^{\circ} \, 48' \, 34''} \\ \end{array} \\ \text{N.} \qquad \begin{array}{c} \text{N.} \\ \frac{14^{\text{h}} \, 10^{\text{m}} \, 11^{\text{s}}.7}{109^{\circ} \, 48' \, 34''} \\ \end{array} \\ \text{N.} \qquad \begin{array}{c} \text{N.} \\ \frac{14^{\text{h}} \, 10^{\text{m}} \, 11^{\text{s}}.7}{109^{\circ} \, 48' \, 34''} \\ \end{array} \\ \text{N.} \qquad \begin{array}{c} \text{N.} \\ \frac{14^{\text{h}} \, 10^{\text{m}} \, 11^{\text{h}}.7}{109^{\circ} \, 10' \, 10'} \\ \end{array} \\ \text{N.}$$

BY EQUAL ALTITUDES.

321. The method of observing *equal altitudes* of the same body on opposite sides of the meridian is usually employed for accurate determinations of the chronometer error when the method of transits is not available.

In the case of a star, the mean of the two chronometer times corresponding to the equal altitudes is the chronometer time of transit; but in the case of the sun the mean of these times differs somewhat from the time of transit, since, in consequence of the change of the sun's declination between the observations, the equal altitudes do not occur at equal intervals before and after the transit.

The small correction necessary, when the sun is observed, to reduce the mean of the times to the time of transit is called the equation of equal altitudes.

322. EQUAL ALTITUDES OF THE SUX. —On shore, at a place whose longitude is accurately known, and whose latitude is approximately known, observe, with an artificial horizon, the same altitude both before and after meridian passage, as near the prime vertical as convenient when the altitude is more than 10°, noting the times. In low latitudes the method of equal altitudes will often give very accurate results, even when the observations are quite near the meridian.

It is most convenient, as well as conducive to accuracy, to take the observations in series, setting the sextant in advance of the altitude and marking the time at the instant that the contact is observed; about five or seven sights may compose a series, and several series may be observed; with the images of the sun alternately approaching and separating; thus the mean of the results (working each series of sights separately) will eliminate various possible errors. Ten minutes of double altitude will usually be found a convenient interval for observing.

The sights may be taken on opposite sides of the meridian for either upper or lower transit. If at upper transit, the first altitudes are taken in the forenoon and the times recorded; then in the afternoon the times corresponding to the same altitudes are observed, the last altitude taken in the morning being the first to come on in the afternoon; series taken with separating images in the forenoon should be observed with approaching images in the afternoon, and the reverse. If the time of lower transit is to be determined, the first set of sights is taken in the afternoon of one day and the second set in the forenoon of the next, care being taken as before to observe with images moving in opposite directions on opposite sides of the meridian.

323. The mean of the a. m. times call the A. M. Chronometer Time, the mean of the p. m. times, the P. M. Chronometer Time. If, instead of noting the times by the chronometer, a watch is used (compared with the chronometer both before and after each observation), it will generally be found necessary to make an allowance for its gain or loss on the chronometer, so as to obtain the exact difference between the watch and chronometer at the instant of observation. The difference applied to the mean of the watch times gives the mean chronometer time the same as would have been found by employing the chronometer directly.

The half sum of the A. M. and P. M. Chronometer Times is the Middle Chronometer Time; the P. M.

minus the A. M. time in the case of observations for upper transit, or the A. M. minus the P. M. time for lower transit, gives the *Elapsed Time*. Twelve hours should be added to the chronometer time at second observation in any case where the chronometer has passed XII^h during the interval between

sights.

Take from the Nautical Almanac, page I, the sun's declination, the hourly difference of declination, and the equation of time, reducing each to the instant of local apparent noon by applying the differences due to the longitude.

Mark north latitude and declination +, south latitude and declination -.

Mark hourly difference of declination when toward north +, when toward south -.

Enter Table 37 with the elapsed time, and take out log A and log B, prefixing to each its proper

sign as given in the table at the head of the page.

To log A add the logarithm of the hourly diff. (Table 42) and the log tangent of the latitude (Table 44). Prefix to each logarithm the sign of the quantity it represents, and to their sum the sign which results from the algebraic multiplication of the quantities. This sum is the logarithm (Table 42) of the number of seconds of time in the first part of equation of equal altitudes, to be marked + or -, like its

To log B add the logarithm of the hourly diff. and the log tangent of the declination, marking the signs as before. The sum is the logarithm of the second part of the equation of equal altitudes, to be

marked + or - like its logarithm.

Combine the two parts, having regard to signs, to obtain the equation of equal altitudes; apply this, with proper sign, to the Middle Chronometer Time and the result is the Chronometer Time of Local Apparent Noon or Chronometer Time of Local Apparent Midnight, according as observations were taken on opposite sides of the meridian at upper or at lower transit.

Apply the equation of time (adding when it is additive to mean time, otherwise subtracting); the result is the Chronometer Time of Local Mean Noon, or Midnight, which, if the chronometer is regulated to local time, will be 12^h 0^m 0^s when the chronometer is right, more than 12^h when fast, less than 12^h

when slow.

If the chronometer is regulated to Greenwich time, apply the longitude (in time) to the chronometer time of mean noon (subtracting in west, adding in east longitude); the result will be more or less than 12h, according as the chronometer is fast or slow.

Example: April 13, 1879, at a place in Lat. 30° 25′ N., Long. 5^h 25^m 42^s W., observed the following equal altitudes of the sun with a sextant and artificial horizon, noting the times by a watch compared with a chronometer regulated to Greenwich mean time. What is the error of the chronometer?

A. M. COMPARISONS.	P. M. COMPARISONS.
Chro., 2h 22m 30s	Chro., 8h 04m 30s Dec., '90 00' 54".1 N. H. D. (13th),+54".40
Watch, 8 52 02	Watch, 2 34 01 H. D. (14th), +54 .03
	H. D. at noon, + 54".32
C-W, 5 30 28	C-W, 5 30 29 Long., + 5h.43 Diff., 24 hrs., - 0 .37
Chro., 2h 56m 30s	Chro., Sh 33m 30s Corr (294".96 Diff., 1 hr., -0".015
Watch, 9 26 02	Watch, $3 \ 03 \ 01$ Corr., $+ \begin{cases} 254.50 \\ 4'55''.0 \end{cases}$ Diff., $5^{5}.43$,0.03
C-W, 5 30 28	C-W, 5 30 29 Dec., 9° 05′ 49″ N. H.D.atnoon, +54″.32
WATCH, A. M.	ALTS. WATCH, P. M.
9h 12m 30s	91° 00′ 2h 45m 459
12 55	10 45 20
13 20	20 44 55 Tab. 37 $\log A(-)9.4445 \log B(+)9.3193$
13 45	30 44 30 H, D, +54".32 log (+)1.7350 log (+)1.7350
14 10	40 44 05 Lat. $+30^{\circ}$ 25' tan $(+)$ 9.7687 d + 9°6' tan $(+)$ 9.2045.
Mean, W. T., A. M., 9h 13m 20s	Mean, W. T., P. M., 2h 44m 55s 1st Part—8s.88 log (-)0.9482
C-W, + 5 30 28	C-W, + 5 30 29 2d Part+1.81 log (+) 0.2588
0.40.40	D. M. (1) (1)
A. M. Chro. T., 2 43 48	P. M. Chro, T., 8 15 24 Eq. eq. 7.07 A. M. Chro, T., - 2 43 48 alt. 7
P. M. Chro. T., + 8 15 24	A. M. Chro, T., – 2 43 48 alt.
2)10 59 12	Elapsed Time, 5 31 36
	and the state of t
Mid. Chro. T., 5 29 36	Eq. t., 0 ^m 35 ^s .02
Eq. eq. alt., - 7.1	Y D
Chro t I i Noon E 00 000	H. D., + 08,65
Chro. t. L. A. Noon, 5 29 28.9 Eq. t., - 0 31.5	Long., + 5h.43
1.4. t.,	Corr., + 3*.53
Chro. t. L. M. Noon, 5 28 57.4	0.00
Long., - 5 25 42.0	Eq. t., 0 th 31 ^s .5
	(Minus to mean time.)
Chro, fast. 0 03 15.4	

324. A quicker method of solving the same problem is available when results are not required to

be accurate to the fraction of a second.

If k' is the change of altitude in minutes of arc, due to the total change in declination in the time elapsed between sights (the latitude and hour angle remaining the same), and t' the number of seconds it requires for the sun to change its altitude one minute of arc, then:

Equation of equal altitudes $=\frac{1}{2} h' \times t'$.

Table 25 gives the change of altitude of an object arising from a change of 100 seconds in declination at various altitudes, declinations, and latitudes. By multiplying the appropriate quantity taken from this table by the total change of declination between sights, dividing by 100, and converting the result from seconds to minutes of arc, h' is found. It is marked with the sign indicated in the table.

By dividing the number of seconds of time between the first and last sights of one of the series by the number of minutes difference of altitude, we find t'. When the sights are taken on opposite sides

of the upper meridian t' is minus; for the lower meridian it is plus.

When the artificial horizon is used, if t' is computed on a basis of the change of the double altitude, its value is only half of the true one and the second term of the equation becomes $h' \times t'$ instead of as given above.

The example given in illustration of the preceding method when worked by this method is as

follows:

Change in declination between sights = H. D. \times elapsed time = $54''.32 \times 5^{h}.53 = 300''$.

Change in altitude due to 100" declination (Tab. 25) = +56".

Change in articular due to 100° decimation (1ab.)
$$h' = + \frac{56 \times 300}{100 \times 60} = + 2'.80.$$

$$t' = -\frac{2^{h}45^{m}45^{s} - 2^{h}44^{m}05^{s}}{91^{\circ}40' - 91^{\circ}00'} = -\frac{100^{s}}{40'} = -2^{s}.5.$$
Eq. equal alt. = $+2.80 \times -2^{s}.5 = -7^{s}.00$.

325. If equal altitudes of a planet were observed, the correction due to change of declination could be computed as in the case of the sun. It is not ordinarily expedient to use a planet, however, for if night sights are to be taken facility of working would make it preferable to employ a fixed star.

On account of its rapid and excessive change of declination the moon would never be observed for

equal altitudes.

326. Equal Altitudes of a Fixed Star.—In selecting stars for this observation, it is to be remarked that the nearer to the zenith the star passes the less may the elapsed time be; and when a star passes exactly through the zenith the two altitudes may be taken within a few minutes of each other. But, with the ordinary sextants, altitudes near 90° can not be taken with the artificial horizon, as the double altitude is then nearly 180°. A limit is thus placed upon the extreme altitude that it is practicable to observe.

The sextant should be set and the coincidences of the two images of the star awaited, as in the case

of the sun's limb, and the times by chronometer or watch noted as usual.

327. Take the mean of the times before the meridian passage as the A. M. Chronometer Time, and the mean of those after the meridian passage as the P. M. Chronometer Time. The mean of these two (adding 12^h to the later one in case the chronometer has passed XII^h in the interval between sights) is the Chronometer Time of Star's Transit. At the instant of transit the local sidereal time will equal the right ascension of the star in case of the upper transit, or it will equal the right ascension plus 12h in case of the lower transit. By converting local sidereal into Greenwich sidereal and thence into Greenwich mean time in the usual way, the chronometer error is found.

EXAMPLE:—June 8, 1879, at Cape Town, Lat. 33° 56′ S., Long. 18° 28′ 40″ E., using sextant and arti-

ficial horizon, observed equal altitudes of star Antares before and after upper transit, as stated below.

Required the chronometer error on Greenwich mean time.

	Снго. А. М.	ALTITUDES.		Снго. Р. М.
	$7^{\rm h}$ $32^{\rm m}$ $10^{\rm s}.5$	125° 30′		11 ^h 34 ^m 20 ^s .3
	7 32 35.0	40		11 33 56.0
	7 32 59.3	50		11 33 32.0
A. M. Chro. t., F. M. Chro. t.,	7 32 34.9 11 33 56.1		P. M. Chro. t.,	11 33 56.1
2)19 06 31.0		L. S. T.(R. A. *), Long.,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Chro. t Transit,	9 33 15.5		0 ,	
G. M. T. Transit,	$9 \ 59 \ 30.9$		G. S. T.,	15 08 08.8
		• *	R. A. M. S., 0 ^h ,	-5 05 59.4
Chro. slow,	26 - 15.4			
		A	Sid. int. from 0h,	10 02 09.4
			Red. (Tab. 8),	— 1 38.5
			G. M. T.,	10 00 30.9

328. Degree of Dependence.—An error of 5' in the latitude would not affect the corresponding part of the equation of equal altitudes by more than one-hundredth of its amount in the most unfavorable case, and in general would have no sensible effect. It is one of the advantages of the equal altitude method, therefore, that it does not require an accurate knowledge of the latitude. It is also plain that errors in the longitude affecting the declination and its hourly difference produce but small proportionate effects upon the computed equation. The absolute error of the chronometer on Greenwich will be affected by the whole error in the longitude, but the *rate* will still be correct. Hence, we conclude that by this method the chronometer may be accurately *rated* at a place whose latitude and longitude are both imperfectly known.

The chief source of error is in the observation itself. The best observers with the sextant can not depend on the noted time of a *single* contact within $0^{\circ}.5$, and hence the intervals between the successive chronometer times (which, if observations could be perfectly taken, would be sensibly equal) may differ 2° . But the greatest probable error of the chronometer time of sun's or star's transit, from the mean of six such observations on each side of the meridian, is found to be not more than $0^{\circ}.2$, provided

the rate of the chronometer between the observations is uniform.

CHAPTER XII. LATITUDE,

BY MERIDIAN ALTITUDE.

329. The latitude of a place on the surface of the earth, being its angular distance from the equator, is measured by an arc of the meridian between the zenith and the equator; hence, if the zenith distance

Z T P W M the state of the stat

of any heavenly body when on the meridian be known, together with the declination of the body, the latitude can thence be found.

Let figure 42 represent a projection of the celestial sphere on the plane of the meridian NZS; C, the center of the sphere; NS, the horizon; P and P', the poles of the sphere; QCQ', the equator; Z, the zenith of the observer. Then, by the above definition, ZQ will be the latitude of the observer; and NP, the altitude of the elevated

pole, will also equal the latitude. Let A be the position of a heavenly body north of the equator, but south of the zenith; QA = d, its declination; AS = h, its altitude;

and $ZA = z = 90^{\circ} - h$, its zenith distance. From the figure we have:

$$QZ = QA + AZ$$
, or $L = d + z$.

Fig. 42. By attending to the names of z and d, marking the zenith distance north or south according as the zenith is north or south of the body, the above equation may be considered general for any position of the body at upper transit, as A, A', A''.

In case the body is below the pole, as at Λ''' —that is, at its lower culmination—the same formula may be used by substituting 180° —d for d. Another solution is given in this case by observing that:

$$NP = PA''' + NA'''$$
, or $L = p + h$.

330. A common practice at sea is to commence observing the altitude of the sun's lower limb above the sea horizon about 10 minutes before noon, and then, by moving the tangent-screw, to follow the sun as long as it rises; as soon as the highest altitude is reached, the sun begins to fall and the lower limb will appear to dip. When the sun dips the reading of the limb is taken, and this is regarded as the meridian observation.

It will, however, be found more convenient, and frequently more accurate, for the observer to have his watch set for the local apparent time of the prospective noon longitude, or to know the error of the watch thereon, and to regard as the meridian altitude that one which is observed when the watch indicates noon. This will save time and try the patience less, for when the sun transits at a low altitude it may remain "on a stand?" without appreciable decrease of altitude for several minutes after noon; moreover, this method contributes to accuracy, for when the conditions are such that the motion in altitude due to change of hour angle is a slow one, the motion therein due to change of the observer's latitude may be very material, and thus have considerable influence on the time of the sun's dipping. This error is large enough to take account of in a fast-moving vessel making a course in which there is a good deal of northing or southing.

In observing the altitude of any other heavenly body than the sun, the watch time of transit should previously be computed and the meridian altitude taken by time rather than by the dip. This is especially important with the moon, whose rapid motion in declination may introduce still another element of inaccuracy.

331. The watch time of transit for the sun, or other heavenly body, may be found by the forms given below, knowing the prospective longitude, the chronometer error, and the amount that the watch is slow of the chronometer.

For the Sun.

, $\pm \frac{0^{\text{h}} \ 00^{\text{m}} \ 00^{\text{s}}}{\text{L. S. T. transit,}}$ L. S. T. transit, Long. (+ if west),

L. A. T. noon, $0^{h} 00^{m} 00^{s}$ Long. (+ if west), \pm G. A. T., \pm G. M. T., \pm G. M. T., C. C. (sign reversed), \mp Chro. time, C-W, Watch time noon,

L. S. T. transit,
Long. (+ if west),
G. S. T.,
R. A. M. S., 0h,
Sid int. from 0h,
Red. (Tab. 8),
G. M. T.,
C. C. (sign reversed),
Chro. time,
C-W,
Watch time transit,

For other Bodies.

LATITUDE.

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332. From the observed altitude deduce the true altitude, and thence the true zenith distance. Mark the zenith distance North if the zenith is north of the body when on the meridian, South it the zenith is south of the body.

Take out the declination of the body from the Nautical Almanac for the time of meridian passage,

having regard for its proper sign or name.

The algebraic sum of the declination and zenith distance will be the latitude. Therefore, add together the zenith distance and the declination if they are of the same name, but take their difference if of opposite names; this sum or difference will be the latitude, which will be of the same name as the greater. Example: At sea, June 21, 1879, in Long. 60° W., the observed meridian altitude of the sun's lower limb was 40° 4′; sun bearing south; I. C., +3′ 0″; height of the eye, 20 feet; required the latitude.

Obs. alt.,
$$40^{\circ}$$
 04' 00" S. D., $+15'$ 46" Dec., 23° 27' 20".5 N. h , 40 17 21 $+18$ 46 Long., $+10$ 1. C., $+3$ 00 H. D., $+10$ 1. C., $+3$ 00 H. D., $+10$ 1. C., $+3$ 10 01 N. $+10$ 10 Dec., $+10$ 10 De

Example: At sea, April 14, 1879, in Long. 140° E., the observed meridian altitude of the sun's lower limb was 81° 15′ 30″; sun bearing north; I. C.,—2′ 30″; height of the eye, 20 feet.

Example: At sea, May 15, 1879, Long. 0°, the observed meridian altitude of the sun's lower limb was 30° 13′ 10″; sun bearing north; I. C., +1′ 30″; height of the eye, 15 feet.

Obs. alt.,
$$30^{\circ}$$
 13′ 10″ S. D., $+$ 15′ 51″ Dec., Gr. 0h, 18° 50′ 48″.5 N. h, $\frac{30}{25}$ 12 $\frac{1}{12}$ \frac

Example: January 1, 1879, the observed meridian altitude of Sirius was 52° 23′ 40″, bearing south; I. C., +5' 0"; height of the eye, 17 feet.

Obs. alt.,
$$53^{\circ}$$
 $23'$ $40''$ I. C., $+$ $5'$ $00''$ Dec. *, 16° $33'$ $04''$ S. $\frac{1}{2}$ $\frac{1}{$

Example: June 13, 1879, in Long. 65° W., and in a high northern latitude, the meridian altitude of the sun's lower limb was 8° 16′ 10″, below the pole; height of the eye, 20 feet; I. C., 0′ 00″. Greenwich apparent time of lower culmination, June 13, $16^{\rm h}$ $20^{\rm m}$ (=Long. +12^h).

Obs. alt.,
$$\begin{array}{c} 8^{\circ} \ 16' \ 10'' \\ \text{Corr., } + \begin{array}{c} 5 \ 12 \\ \hline h, \\ \hline \end{array} \begin{array}{c} 8 \ 21 \ 22 \\ \hline \end{array} \begin{array}{c} \text{dip.} \\ p. \ 6' \ r., \\ \hline \end{array} \begin{array}{c} -\begin{array}{c} 4 \ 23 \\ \hline \end{array} \begin{array}{c} \text{H. D., } + \\ \hline \end{array} \begin{array}{c} 8' \ .58 \\ \hline \end{array} \begin{array}{c} \text{S. D., } + 15' \ 47'' \\ \hline \end{array} \begin{array}{c} \text{Dec., } \\ \hline \end{array} \begin{array}{c} 23^{\circ} \ 13' \ 03'' .8 \ \text{N.} \\ \hline \end{array} \begin{array}{c} \text{N.} \\ \hline \end{array} \begin{array}{c} 16^{h} \ .33 \\ \hline \end{array} \begin{array}{c} \text{S. D., } + 15' \ 47'' \\ \hline \end{array} \begin{array}{c} \text{Dec., } \\ \hline \end{array} \begin{array}{c} 23^{\circ} \ 13' \ 03'' .8 \ \text{N.} \\ \hline \end{array} \begin{array}{c} \text{N.} \\ \hline \end{array} \begin{array}{c} \text{16}^{h} \ .33 \\ \hline \end{array} \begin{array}{c} \text{Corr., } + \left\{ \begin{array}{c} 140'' .5 \\ 2' \ 20'' .5 \\ \hline \end{array} \begin{array}{c} \text{Dec., } \\ \hline \end{array} \begin{array}{c} 23^{\circ} \ 15' \ 24'' \ \text{N.} \\ \hline \end{array} \begin{array}{c} \text{N.} \\ \hline \end{array} \begin{array}{c} \text{N.} \\ \text{N.} \\ \hline \end{array} \begin{array}{c} \text{N.} \\ \hline \end{array} \begin{array}{c} \text{N.} \\ \end{array} \begin{array}{c} \text{N.} \\ \text{N.} \\ \hline \end{array} \begin{array}{c} \text{N.} \\ \end{array} \begin{array}{c} \text{N.} \end{array} \begin{array}{c} \text{N.} \\ \end{array} \begin{array}{c} \text{N$$

Example: June 26, 1879, in Long. 80° W., the observed meridian altitude of the moon's upper limb was 59° 6′ 40″, bearing south; I. C., \pm 2′ 0′′; height of the eye, 19 feet.

h, 59° 18′ 00″	Obs. alt., .	59° 06′ 40′′	G. M. T., Gr. trans., Corr. for Long (Tab. 11),+	5h 27m.6 11 .0	Dec. (11h), 4° 51′ 36″.5 S.
z, 30° 42′ 00′ N. d, 4 51 06 S.	I. C.,	+ 2' 00"		5 38 .0	M. D., - 15".07 No, min., - 2 ^m .0
L, 25 50 54 N.	S. D., Aug.,	- 16' 03" - 14		5 20 .0	Corr., + 30".1
	dip,	- 4 16 - 20 33	G. M. T., local trans., +1	10 58 .0	Dec., 4° 51′ 06″ S.
	1st Corr.,	- 18′ 33′′			
	Approx. alt., p. & r. (Tab. 24)	58° 48′ 07′′ , + 29 53			Hor. Par., 58′ 46″.3
	h,	59 18 00			

Example: At sea, September 16, 1879, in Long. 75° E., the observed meridian altitude of Jupiter was 51° 25′ 24″, bearing north; I. C., +3' 0″; height of the eye, 16 feet.

Obs. alt.	, 51° 25′ 24″	par., +0'01"	G. M. T., Gr. trans., 10h 49m.8	Dec.,	10° 44′ 20″.5 S.
Corr.,	- 1 41	I.C., +3 00	Corr. for Long., + 0 .9		
				н. р.,	÷ 6".58
h,	51 23 43	+3 01	L. M. T., local trans., 10 50 .7	G. M. T.,	5h.84
		• —	Long., - 5 00 .0		
z,	38° 36′ 17″ S.	dip, $-3'55''$		Corr.,	- 38".43
d,	10 44 59 S.	ref., - 47	G. M. T. local trans., 5 50 .7		
•			,	Dec.,	10° 44′ 59″ S.
L,	49 21 16 S.	-4 42			
,				H. P.,	2".2
		Corr., $-1'41''$		par. (Tab. 17),	1"

333. Constant.—In working a meridian altitude, especially the daily noon observation of the sun, it is frequently a convenience to so arrange the terms of the problem that all computation, excepting the application of the observed altitude, is completed beforehand; then the ship's latitude will be known immediately after the sight has been taken, it being necessary only to add or subtract the altitude.

It is assumed that the noon longitude will be sufficiently accurately known in advance to enable the navigator to correct the declination; also the approximate meridian altitude to correct the parallax and refraction; if the latter is not known, it may readily be found from the declination and approximate latitude.

Generally speaking,

in which the quantity (90° + Dec. - Corr.) may be termed a *Constant* for the meridian altitude of the day, as it remains the same regardless of what the observed altitude may prove to be. The constant having been worked up before the observation is made, the latitude will be known as soon as the observed altitude is applied.

To avoid the confusion that might arise from the necessity of combining the terms algebraically according to their different names, it may be convenient to divide the problem into four cases and lay down rules for the arithmetical combination of the terms, disregarding their respective names as follows:

```
Case II. Lat. and Dec. same name, Lat. greater, +90^{\circ} + \text{Dec.} - \text{Corr.} - \text{Obs.} alt. Case III. Lat. and Dec. same name, Dec. greater, -90^{\circ} + \text{Dec.} + \text{Corr.} + \text{Obs.} alt. Case III. Lat. and Dec. opposite names, +90^{\circ} - \text{Dec.} - \text{Corr.} - \text{Obs.} alt. Case IV. Lat. and Dec. same name, lower transit, +90^{\circ} - \text{Dec.} + \text{Corr.} + \text{Obs.} alt.
```

The correctness of such an arrangement will become readily apparent from an inspection of figure 42. The assumption has been made that the correction to the observed altitude is positive; when this is not true the sign of the correction must be reversed.

As examples of this method, the first, second, third, and fifth of the examples previously given illustrating the meridian altitude will be worked, using the constant; the details by which Corr. and Dec. are obtained are omitted, being the same as in the originals.

1st Example.	2D EXAMPLE.	3D EXAMPLE.	5TH EXAMPLE.
Case I. $+90^{\circ}00'00''$	Case II. —90°.00′ 00″	Case III. +90° 00′ 00″	Case IV. +90°00′00″
Dec., $+\frac{23}{27}$ $+\frac{27}{22}$	Dec., + 9 14 11	Dec., -18 50 49	Dec., -23 15 24 Corr., $+$ 5 12
			Constant, +66 49 48 Obs. alt., + 8 16 10
Lat 73 10 01 (N.)	Lat 0 38 40 (N.)	Lat 40 43 59 (S.)	Lat 75 05 58 (N.)

97 LATITUDE.

BY REDUCTION TO THE MERIDIAN.

334. Should the meridian observation be lost, owing to clouds or for other reason, altitudes may be taken near the meridian and the times noted by a watch compared with the chronometer, from which,

knowing the longitude, the hour angle may be deduced.

If the observations are within 26th from the meridian, before or after, the correction to be applied to the observed altitude to reduce it to the meridian altitude may be found by inspection of Tables 26 and 27. Table 26 contains the variation of the altitude for one minute from the meridian, expressed in seconds and tenths of a second. Table 27 contains the product obtained by multiplying the square of the minutes and seconds by the change of altitude in one minute.

Let a =change of altitude (in seconds of arc) in one minute from the meridian:

H = meridian altitude;

h =corrected altitude at observation; and

t = interval from meridian passage.

The value of the reduction to the meridian altitude of each altitude is found by the formula:

$$H = h + at^2$$

a being found in table 26, and at^2 in Table 27; hence the following rule: Find the hour angle of the body in minutes and seconds of time. Take from Table 26 the value of a corresponding to the declination and the latitude. Take from Table 27 the value of at^2 corresponding to the a thus found and to the interval, in minutes and seconds, from meridian passage. This quantity will represent the amount necessary to reduce the corrected altitude at the time of observation to the corrected altitude at the meridian passage; it is always additive when the body is near upper transit, and always to be subtracted when near lower transit.

If the mean of a number of sights is to be taken, determine each reduction separately, take the mean of all the reductions, and apply it to the mean of the altitudes; it is incorrect, in such a case, to take the mean of the times and work the sight with this single value of t. The differences of altitude being small, the parallax and refraction will be sensibly the same for all, and one computation of the

correction to the observed altitude will suffice.

Knowing the meridian altitude, the latitude is to be found as previously explained.

335. When several sights are taken, the most expeditious method of calculating will be to find first the watch time of transit, and thence obtain the hour angle of each observation by comparing the watch time of observation. The watch time of transit may be found as already explained (art. 331) for computing that quantity as a guide in taking the meridian altitude, but the hour angle thus obtained is subject to a correction. The difference between watch time of transit and watch time of observation gives the watch time—that is, the mean time—elapsing between transit and observation. A fixed star covers in that time an angle corresponding to the sidereal and not to the mean time interval, and a reduction should be made accordingly to give its true hour angle at the instant of observation. A planet's hour angle should be corrected in the same way (for we may disregard its very small change in right ascension). The correction may be entirely neglected in the case of the sun, as the difference between mean and apparent time intervals is immaterial. The reduction of the hour angle in the case of the moon becomes rather cumbersome, so much so that it is better to find the hour angle of this body by the more usual method of converting watch time to G. M. T., and thence to L. S. T., and finding the difference between the latter and the R. A.; an additional reason for this is that the G. M. T. of

observation must be known exactly, with the moon, for the correction of the declination (art. 338).

336. Table 26 includes values of the latitude up to 60°, and those of the declination up to 63°, thus taking in all frequented waters of the globe and all heavenly bodies that the navigator is likely to employ. No values of a are given when the altitudes are above 86° or below 6°, as the method of reduction to the provider of the correction of the declination of the tion to the meridian is not accurate when the body transits very near the zenith, and the altitudes themselves are questionable when very low. In case it is desired to find the change of altitude in one minute from noon for conditions not given in the tables, it may be computed by the formula:

$$a = \frac{1''.9635 \cos L \cos d}{\sin (L-d)}$$
.

In working sights by this method where great accuracy is required, as in determining latitudes on shore for surveying purposes, it is well to compute the a rather than to take it from the table, as one is thus enabled to employ the value as found to the second decimal place.

Due regard must be paid to the names of the declination and latitude in working this formula; if they are of opposite names, the declination is negative, and L and d should be added together to obtain

337. Table 27 contains values of at up to the limits within which the method is considered to apply with a fair degree of accuracy. It must not be understood that the plan of reduction to the meridian is not available for wider limits, but it would seem preferable to employ the $\varphi' \varphi''$ formula, described hereafter, when the hour angle falls beyond that for which the table is computed. On the other hand, the reduction is not exact in all cases covered by the table; while sufficiently so for sea navigation, the limits given are far too wide for the precise determinations required in surveying, where the aim should be to observe bodies under such conditions that the total reduction at^2 shall not exceed 1'.

338. It should be kept clearly in mind when employing the method of reduction to the meridian that the resulting latitude is that of the ship at the instant of observation, and to bring it up to noon the run must be applied. The declination should properly be corrected for the instant of observation; with the sun or a planet, it is sufficiently accurate to use the declination at meridian passage, unless the interval from the meridian be quite large; but the moon's declination changes so rapidly that the exact time of observation must be used in its correction when working with this body.

Example: In latitude 47° S., having previously worked up the constant for meridian altitude, 78° 42′ 10″, observed altitude of sun near meridian, 31° 11′ 50″; Dec. 11° N.; watch time, 11^h 40^m 21°, watch fast of L. A. T., 7°. Find the latitude.

Watch time,
$$\frac{11^{h} 40^{m} 21^{s}}{07}$$
 Obs. alt., $\frac{31^{\circ} 11' 50''}{10 24}$ a (Tab. 26), $\frac{1.''6}{6}$ Watch fast, $\frac{11}{6}$ 40 $\frac{11}{6}$ Mer. alt., $\frac{31}{6}$ $\frac{22}{6}$ $\frac{14}{6}$ $\frac{1}{6}$ $\frac{1$

Example: At sea, July 12, 1879, in Lat. 50° N., Long. 40° W., observed circum-meridian altitude of the sun's lower limb, 61° 48′ 30″, the time by a chronometer regulated to Greenwich mean time being 2^h 41^m 39^s ; chro. corr., -2^m 30^s ; I. C., -3' 0''; height of the eye, 15 feet. Find the latitude.

Chro. t.,
$$\frac{2^{h}}{41^{m}} \frac{39^{s}}{39}$$
 $\frac{\bigcirc}{C}$ $\frac{61^{\circ}}{48'} \frac{48'}{30''}$ $\frac{1}{48'} \frac{30''}{30''}$ $\frac{1}{48'} \frac{22^{\circ}}{30'} \frac{23''.2 \text{ N.}}{20''.7} \frac{1}{48} \frac{1}$

Example: May 31, 1879, in Lat. 30° 25′ N., Long. 5^h 25^m 42^s W., about 9 p. m., observed with a sextant and artificial horizon a series of altitudes of Spica; mean observed double altitude 98° 06′ 34″; noted times as enumerated below by a watch compared with a chronometer which was 2^m 33^s fast of G. M. T.; C—W, 5^h 29^m 40^s; I. C., -3′ 00″. Find the latitude.

R. A.
$$\star$$
 (L. S. T.transit), 13^h 18^m 52^s .2 Mean 2 alt. \star , 98° $06'$ $34''$ Long., $+5$ 25 42 L. C., -3 00 Dec., -3 00 Dec., -3 $00'$ Dec., -3 00

aten time transit,	0 10	11		
	Intervals fro	om transit.	at^2 (Tab. 27).	
Watch times. 8 ^h 31 ^m 18 ^s .0 33 19.5 36 07.0 38 50.0 41 07.5 43 45.5 45 46.0 47 33.0 51 12.5	Meantime. - 9 ^m 23 ^s .0 7 21.5 4 34.0 1 51.0 + 0 26.5 3 04.5 5 05.0 6 52.0 10 31.5	Sid. time. — 9 ^m 24* 7 23 4 35 1 51 + 0 27 3 05 5 06 6 53 10 33	2.0 0.5 2.5 2' 56" 0' 44" 3' 40" 1 49 0 27 2 16 0 42 0 10 0 52 0 07 0 01 0 08 0 01 0 00 0 01 0 19 0 04 0 23 0 52 0 13 1 05 1 35 0 23 1 58 3 42 0 55 4 37	$h, 49^{\circ} \ 00' \ 57'' \\ at^{2}, + 1 \ 40 \\ H, 49 \ 02 \ 37 \\ z, 40 \ 57 \ 23 \ N. \\ d, 10 \ 32 \ 04 \ S. \\ L, 30 \ 25 \ 19 \ N.$
			9)15 00	
			1 40	

Example: August 6, 1879, Lat. 59° S., Long. 175° 27′ E., during evening twilight, observed an altitude of Achernar, near lower transit, 26° 52′; watch time, 4^h 31^m 12°; C – W, 0^h 18^m 07°; chro. fast of G. M. T., 12^m 42°; I. C., +1′ 20″; height of eye, 24 ft. Find hour angle by both methods; thence the latitude.

R. A. $\star + 12^{h}$ L. S. T. lower trans. Long.,	13 ^h 33 ^m - 11 41		Watch time, C-W,	+	0 1	1 ^m 12 ^s 8 07
G. S. T., R. A. M. S. Gr. 5 ^d 0 ^h , -	1 51 - 8 54		Chro. t., C. C.,			2 42
Sid. int., Red. (Tab. 8),	$-\frac{16\ 56}{2}$	47 .6 46 .6	G. M. T. 5 ^d , R. A. M. S. G Red. (Tab. 9			6 37 4 39.8 2 43.7
G. M. T., C. C. (sign reversed),-	$+\frac{16\ 54}{12}$		G. S. T., Long.,	+	$\begin{array}{c} 1 & 3 \\ 11 & 4 \end{array}$	4 00.5 1 48
Chro. time, C-W,	5 06 - 0 18	43 07	L. S. T., R. A. * +1	2 ^h ,		5 48.5 3 15.4
Watch time transit, Watch time obs.,	4 48 4 31	36 12	t,		1	7 27
$t \begin{cases} \text{Mean time,} \\ \text{Sid. time,} \end{cases}$	17 17					
Obs. alt. ★,	26° 52′	00″	R. A. ★,	1 ^h 33 ^m 15 ^s	.4	
I. C., +	1′	20″	Dec.,	57° 50′ 28	s″ S.	
dip, — ref., —		48″ 55	p,	32° 09′ 32	2//	
—		43	a (Tab. 26), at² (Tab. 27),	3' · 08)″.6 3″	
Corr., —	5′	23"				
at^2 , —	26° 46′ 3	37″ 03				
p, p,		$\begin{array}{c} 34 \\ 32 \end{array}$				
L , · .	58 53	06 S.				

BY A SINGLE ALTITUDE AT A GIVEN TIME.

339. This observation should be limited to conditions where the body is within three hours of meridian passage and where it is not more than 45° from the meridian in azimuth; also where the declination is at least 3°. On the prime vertical the solution by this method is inexact, and when the hour angle is 6^h, or the declination 0°, it is impracticable.

The problem is: Given the hour angle, declination, and altitude, to find the latitude. The solution is accomplished by letting fall, in the usual astronomical triangle, a perpendicular from the body to the meridian, and considering separately the distances on the meridian, from the pole and zenith, respectively, to the point of intersection of the perpendicular; the sum or difference of these distances is the co-latitude.

Following the usual designation of terms and introducing the auxiliaries φ' and φ'' , the formulæ are as follows:

$$\tan \varphi'' = \tan d \sec t;$$

$$\cos \varphi' = \sin h \sin \varphi'' \operatorname{cosec} d;$$

$$L = \varphi' + \varphi''.$$

The terms φ' and φ'' will have different directions of application according to the position of the body relatively to the observer. From a knowledge of the approximate latitude, the method of combining them will usually be apparent; it is better, however, to have a definite plan for so doing, and this may be based upon the following rule:

Mark φ'' north or south, according to the name of the declination; mark φ' north or south, according to the name of the zenith distance, it being *north* if the body bears south and east or south and west, and *south* if the body bears north and east or north and west. Then combine φ'' and φ' according to their names; the result will be the latitude, except in the case of bodies near lower transit, when $180^{\circ}-\varphi''$ must be substituted for φ'' to obtain the latitude.

It may readily be noted that if we substitute φ'' for declination and φ' for zenith distance, the problem takes the form of a meridian altitude; indeed, the method resolves itself into the finding of the zenith distance and declination of that point on the meridian at which the latter is intersected by a perpendicular let fall from the observed body.

The time should be noted at the instant of observation, from which is found the local time, and thence the hour angle of the celestial object.

If the sun is observed, the hour angle is the L. A. T. in the case of a p. m. sight, or 12^h - L. A. T.

for an a. m. sight. If any other body, the hour angle may be found as hitherto explained.

Example: June 7, 1879, in Lat. 30° 25′ N., Long. 81° 25′ 30″ W., by account; chro. time, 6^h 22^m 52^s; obs. ○ 75° 13′, bearing south and east; I. C. — 3′ 00″; height of the eye, 25 feet; chro. corr. — 2^m 36^s. Find the latitude.

Chro. t.,
$$-\frac{6^{h}}{2}\frac{22^{m}}{52^{s}}$$
 Obs. alt. \odot , 75° 13′ 00″ Dec., 22° 45′ 09″. 9 N. Eq. t., 1^{m} 28°.85 Cor., $-\frac{2}{3}\frac{36}{36}$ Corr., $+\frac{7}{4}\frac{40}{7}$ H. D., $+\frac{14″.6}{6^{h}.3}$ H. D., $-\frac{0^{s}.46}{6^{h}.3}$ G. M. T., $+\frac{6^{h}.3}{6^{h}.3}$ G. M. T., $+\frac{6^{h}.3}{6^{h}.3}$ G. M. T., $+\frac{6^{h}.3}{6^{h}.3}$ Corr., $+\frac{15'}{48''}$ Corr., $+\frac{15'}{48''}$ Corr., $+\frac{15'}{48''}$ Dec., $+\frac{15'}{48''}$ Dec., $+\frac{15'}{48''}$ Dec., $+\frac{10'}{48''}$ Eq. t., $+\frac{1^{m}}{2}\frac{26^{s}}{48}$ Orr., $+\frac{1^{m}}{2}\frac{26^{s}}{48}$ Orr., $-\frac{2^{s}.85}{1'}\frac{32''}{32''}$ Eq. t., $+\frac{1^{m}}{2}\frac{26^{s}}{48}$ Orr., $-\frac{2^{s}.85}{1'}\frac{32''}{32''}$ Eq. t., $+\frac{1^{m}}{2}\frac{26^{s}}{48'}\frac{0}{48'}\frac{1}{48'$

Example: May 28, 1879, p. m., in Lat. 6° 20′ S. by account, Long. 30° 21′ 30″ W.; chro. time, $7^{\rm h}$ 35^m 10°; observed altitude of moon's upper limb, 75° 33′ 00″, bearing north and east; 1. C., -3' 00″; height of eye, 26 feet; chro. fast of G. M. T., $1^{\rm m}$ 37°.5. Required the latitude.

Example: August 6, 1879, p. m., in Lat. 52° 47′ S. by D. R., Long. 146° 32′ E., observed altitude of Achernar, near lower transit, 24° 01′ 20″ bearing south and west; watch time, 6^h 48^m 22^s ; C—W, 9^h 46^m 27^s ; chro. corr. on G. M. T., + 1^m 57^s ; height of eye, 18 feet; I. C. + 1′ 00″. Find the latitude.

$$\begin{array}{c} \text{Watch time,} \\ \text{C-W,} \\ \text{C-W,} \\ \text{Chro. t.,} \\ \text{C. C.,} \\ \text{C. C.,} \\ \text{H. A.,} \\ \text{From Gr.,} \\ \text{God } \\ \text{Year } \\ \text$$

d = d		14′ 50	30″ 28	sec . 07760 tan . 20153	cosec	.07233
h 180°-φ″				tan . 27913	$\sin \sin x$	9, 60818 9, 94699
φ'	64	54	15 N.		cos	9.62750
Lat.	$\frac{-}{52}$	50	03 S.			

BY THE POLE STAR.

340. This method, confined to northern latitudes, is available when the star Polaris and the horizon are distinctly visible, the time of the observation being noted at the moment the altitude is measured. Two methods will be given. The first is sufficiently precise for nautical purposes, involving the computation of the formula:

$$L = h - p \cos t$$

in which,

h =true altitude, deduced from the observed altitude;

 $p = \text{polar distance} = 90^{\circ} - d$, the apparent declination being taken from the Nautical Almanac for the date;

t = star's hour angle.

Find the right ascension and declination of Polaris from the Nautical Almanac; then find the hour angle in the usual way.

To the log cosine of the hour angle add the logarithm of the polar distance in minutes; the number corresponding to the resulting logarithm will be a correction in minutes to be subtracted from the star's true altitude to find the latitude.

Attention must be paid to the sign of the correction p cos t. If t is more than 6^h and less than 18^h, the sign of $\cos t$ is -; hence the formula becomes arithmetically:

$$L = h + p \cos t$$
.

Example: June 11, 1879, from an observed altitude of Polaris the true altitude was found to be 29° 5′ 55″. The time noted by a Greenwich chronometer was 13^h 41^m 26^s ; chro. corr. — 2^m 22^s ; Long. 5^h 25^m 42^s W.

341. The second method is more rigorous, and should be employed when greater accuracy is sought. It is embodied in Table 28.

Reduce the observed altitude of the star to the true altitude. Find from the Nautical Almanac the apparent right ascension and declination of the star at the time of observation. Find the hour angle in the usual manner.

With the hour angle take out the *first correction*, A, from Table 28, giving to it the sign—when the hour angle is numerically less than 6^h; the sign + when the hour angle is greater than 6^h. With the hour angle and altitude take out the *second correction*, B, from Table 28. The sign of this

with the hourangle and attitude take out the **econal correction*, B, from Table 28. The sign of this correction is always +. (If the altitude is greater than 60°, this correction may be found by taking that for 45° and multiplying it by the tangent of the altitude; adding, if desirable, the second term in the expression for B, viz: +0".0076 sin** t tan** h.)

With B and the declination take out the third correction, C, from Table 28, giving it the sign + when the declination is less than 88° 48'; — when the declination is greater than 88° 48'.

With A and the declination take out the fourth correction, D, from Table 28, giving it the same sign that the same sign at the same si

as that of A when the declination is less than 88° 48'; the opposite sign when the declination is greater than 88° 48'.

Combine these corrections with the true altitude according to their signs; the result is the latitude

of the place of observation.

If, when several sights are taken, great precision is required, or the intervals are great, it will be necessary to take out the first and second corrections for each observation separately; in other cases the mean of the times may be used. The means of these two corrections may always be used for finding the third and fourth corrections; and these four quantities may be combined with the mean of the altitudes.

If the nearest 10" suffices for each, the corrections may be taken out for the nearest arguments

without interpolation, and all but the first may thus be taken out when a precision of 3" is required. If a precision of 1' is sufficient for each correction, as is ordinarily the case at sea, an hour angle within 3" will suffice for A; C and D may be neglected, and B used only when the altitude exceeds 47°.

EXAMPLE: January 1, 1903, about 9 p. m., Longitude 79° 54′ 07" W., observed double altitude of Polaris with artificial horizon, 81° 57′ 20"; chro. time 1h 55m 12s, chro. corr. on G. M. T. + 1m 07s; I. C. -0′ 50″. (The necessary quantities, taken from the Nautical Almanac for 1903, are given below). Promitted the letitude below.) Required the latitude.

Chro. time,	լ 1հ	55 ^m	$\frac{12^{s}}{07}$
C. C.,	+	1	
G. M. T., R. A. M. S., Red. (Tab. 9),	$^{13}_{+18}$	$\frac{56}{39}$	19 50. 9 17. 4
G. S. T.,	8	38	27. 3
R. A. ★,		24	33. 3
H. A. from Gr.,	$\frac{7}{5}$	13	54 W.
Long.,		19	37 W.
Н. А.,	1	54	17 W.

Obs. 2 alt. *,		81°	57′	20"
I. C.,		2)81	$\frac{0}{56}$	50 30
ref.,		40	58 1	15 07
h, A,	_	40	57 03	08 13. 9
B, C, D,	+			08. 9 00. 0 15. 7
Tat.,		39	53	47 N.

CHAPTER XIII.

LONGITUDE.

342. The longitude of a position on the earth's surface is measured by the arc of the equator intercepted between the prime meridian and the meridian passing through the place, or by the angle at the pole between those two meridians.

Meridians are great circles of the terrestrial sphere passing through the poles.

The prime meridian is that one assumed as the origin, passing through the location of some principal ervatory, such as Greenwich, Paris, or Washington. That of Greenwich is the prime meridian not observatory, such as Greenwich, Paris, or Washington. only for English but also for American navigators, and those of many other nations.

Secondary meridians are those connected with the primary meridian, directly or indirectly, by

exchange of telegraphic time signals.

Tertiary meridians are those connected with secondaries by carrying time in the most careful manner

with all possible corrections.

Longitude is found by taking the difference between the hour angle of a celestial body from the prime meridian and its hour angle, at the same instant, from the local meridian. In determinations ashore the hour angle from the prime meridian may be found either from chronometers or from telegraphic signals; the local hour angle may be found by transit instruments or by sextant. In determinations at sea the chronometer and sextant give the only means available.

DETERMINATION ASHORE.

343. Telegraphic Determination of Secondary Meridians.—In order to locate with accuracy the positions of prominent points on the coasts, it is necessary to refer them, by chronometric measurements, to secondary meridians of longitude which have been determined with the utmost degree of care.

Before the establishment of telegraphic cables, this was attempted principally through the observa-tion of moon culminations, which seemed always to carry with them unavoidable errors, or by transporting to and fro a large number of chronometers between the principal observatory and the position to be located; and in this method it can be conceived that errors would be involved, no matter how thorough the theoretical compensation for error of the instruments.

By the aid of the electric telegraph, differences of longitude are determined with great accuracy, and an ever-increasing number of secondary meridional positions are thus established over the world; these afford the necessary bases in carrying on the surveys to map correctly the various coast lines, and

render possible the publication of reliable and accurate navigators' charts.

344. To determine telegraphically the difference of longitude between two points, a small observatory containing a transit instrument, chronograph, break-circuit sidereal chronometer, and a set of telegraph instruments is established at each of the two points, and, being connected by a temporary wire with the cable or land line at each place, the two observatories are placed in telegraphic com-

munication with each other.

By means of transit observations of stars, the error of the chronometer at each place on its own local sidereal time is well determined, and the chronometers are then accurately compared by signals sent first one way and then the other, the times of sending and receiving being very exactly noted at the respective stations. The error of each chronometer on local sidereal time being applied to its reading, the difference between the local times of the two places may be found, and consequently the difference of longitude. The time of transmission over the telegraph line is eliminated by sending signals both ways. By the employment of chronometers keeping sidereal time, the computation is simplified,

though mean-time chronometers may be used.

345. ESTABLISHMENT OF TERTIARY MERIDIANS.—Let it be supposed that the meridional distance between A and B is to be measured, of which A is a secondary meridional position accurately deter-

mined, and B a *tertiary* meridional position to be determined.

If possible, two sets of observations should be taken at A to ascertain the errors and rates of the chronometers. The run is then made to B, and observations made to determine local time, and hence the difference of longitude; and on the same spot altitudes of the sun, or of a number of pairs of stars, or

both, should be taken to determine the latitude.

Now, if chronometer rates could be relied on to be uniform, this measurement would suffice, but since variations may always arise, the run back to A should be made, or to another secondary meridional position, C, and new rates there obtained. Finally, the errors of the chronometers on the day when the observations were made at the tertiary position should be corrected for the loss or gain in rate, and for the difference of the errors as thus determined.

When opportunity does not permit obtaining a rate at the secondary meridional station or stations, both before and after the observations at B, the navigator may obtain the errors only, and assume that

the rate has been uniform between those errors.

A modification of the foregoing method that may sometimes prove convenient is to make the first and third sets of observations at the position of the tertiary meridian, and the intermediate one at the secondary meridian; in this case the error will be obtained at the secondary station, and the rate at the tertiary. Example: A vessel at a station A, of known longitude, obtained chronometer errors as follows:

May 27, noon, chro. slow, 7^m 18^s.9, June 3, noon, chro. slow, 7 12 .7;

then proceeding to a station B a series of observations for longitude was taken on June 17; after which, returning to A, the following errors were obtained:

July 3, noon, chro. slow, 7^m 00^s.7, July 10, noon, chro. slow, 6 59 .8.

Required the correct error on June 17.

Therefore, assuming that these rates were correct at the middle of the periods for which they were determined, we have,

Daily change of rate, $-0^{\circ}.021$

Change of rate for $3\frac{1}{2}$ days, $-0^{\circ}.07$; rate June 3, noon, $+0^{\circ}.89-0^{\circ}.07=+0^{\circ}.82$ Change of rate for $17\frac{1}{2}$ days, $-0^{\circ}.37$; rate June 17, noon, +0.89-0.37=+0.52

346. Single Altitudes.—The determination of longitudes ashore by single altitudes of a celestial body is identical in principle with the determination at sea by that method, which will be explained hereafter (art. 349). It may be remarked, however, that by taking observations on opposite sides of the meridian, at altitudes as nearly equal as possible, a means is afforded, which is not available at sea, of eliminating certain constant errors of observation.

347. Equal Altitudes.—The method of equal altitudes, explained in article 321, Chapter XI, is available for the determination of longitudes as well as for chronometer error. In the case of the sun, the sight gives the chronometer time of L. A. noon or midnight; applying the chronometer correction and equation of time (the latter with its sign for mean time), we obtain the G. A. T., which equals the longitude, if west, or 24^h minus the longitude, if east. For any other body, the sight gives the chronometer time of transit; apply the chronometer correction and there results G. M. T., which may be reduced to G. S. T.; the difference between the latter and the R. A. of the body (this being L. S. T.), is the longitude.

Example: April 20 p. m. and April 21 a. m., 1879, in Lat. 30° 25′ N., Long. (approx.) 81° 26′ W., chro. corr. -3^m 11°.4, observed times and equal altitudes of the sun as stated below; C—W for p. m. sights, 5^h 31^m 58°.5, and for a. m. sights, 5^h 32^m 01°. Required the longitude.

WATCH, P. M.	ALTS.	WATCH, A. M.		
2h 51m 40s	90° 0′	8h 59m 00s	Dec., 11° 29′ 17″.1 N	. H. D. (20th), +51".45
52 05	89 50	58 34 .5		H. D. (21st), +50 .97
52 30	40	58 09 .5	H. D. at Mid., + 51".10	
52 55	30	57 46 .0	Long. +12h, 17h.43	Diff. 24h, - 0 .48
53 20	20	57 20 .0		
Mean, W. T., P. M., 2h 52m 30 s.0	Mean, W. T., A. M.,	Sh 58m 10s	Corr., $+\begin{cases} 890''.7\\ 14' 51'' \end{cases}$	Diff. 1h, - 0".02
C – W, +5 31 58 .5	C - W,	+ 5 32 01	Dec., 11° 44′ 08″ N.	Diff. 17h.43, - 0".35
P. M. Chro. T., 8 24 28 .5	A. M. Chro. T. +12h,	26 30 11.0	•	H. D. at Mid., +51".10
A. M. Chro., T. +12h, 26 30 11 .0	P. M. Chro. T.,	8 24 28 .5		11. 1. 11. 11. 101 .10
2)10 54 39 .5	Elapsed Time,	18 05 42 .5		
Mid. Chro. T., 5 27 19 .75 Eq. eq. alt., + 19 .85	Eq. t.,	1m 04s.9	Tab. 37 log A (+)9.9364 H. D.+51".10 log (+)1.7084	
Chro. t., L. A. Mid., 5 27 39 .1	H. D.,	+ 0 .54	Lat. 30° 25′ tan (+)9.7687	
Eq. t., + 1 14 .3	Long. + 12h,	17h.43		
14: (1,	***************************************		1st Part +25*.91 log(+)1.4135	
Chro. t., L. M. Mid., 5 28 53 .4	Corr.,	+ 9s.4	2d Part - 6 .56	log (-)0.8171
C. C., – 3 11 .4	22	7-14-0	Eq. eq. }+19 .35	
Long., W., $\begin{cases} 5^{h} 25^{m} 42 \cdot 0 \\ 81^{\circ} 25' 30'' \end{cases}$	Eq. t., (Plus to mean	1 ^m 14*.3 a time.)	âlt., 5 ⁺¹⁰ .00	

348. In the same example the equation of equal altitudes may be found by the less exact method heretofore given (art. 324), as follows:

Change in declination between sights = H. D. \times Elapsed time = 51".10 \times 18^h.1 = 925".

Change in altitude due to 100" declination (Tab. 25) = +53".

$$\begin{split} h' &= +\frac{53\times925}{100\times60} = +8'.19.\\ t' &= +\frac{2^{\rm h}53^{\rm m}20^{\rm s}-2^{\rm h}51^{\rm m}40^{\rm s}}{90^{\circ}00'-89^{\circ}20'} = +\frac{100^{\rm s}}{40'} = +2^{\rm s}.5.\\ \text{Eq. eq. alt.} &= +8.19\times2^{\rm s}.5 = +20^{\rm s}.5. \end{split}$$

DETERMINATION AT SEA.

349. The Time Sight.—The method of determining longitude at sea which is employed almost to the exclusion of all others is that of the *time sight*, sometimes called the *chronometer method*. The altitude of the body above the sea horizon is measured with a sextant and the chronometer time noted; the hour angle of the body is then found by the process described in article 316, Chapter XI.

If the sun is observed, the hour angle is equal to the local apparent time; the Greenwich apparent time may be determined by applying the equation of time to the Greenwich mean time as shown by the chronometer; the longitude is then equal to the difference between the local and the Greenwich apparent times, being east when the local time is the later, and west when it is the earlier of the two.

If any other celestial body is employed, the hour angle from the local meridian, found from the sight, is compared with the hour angle from the Greenwich meridian to obtain the longitude; the Greenwich hour angle is found by converting the Greenwich mean time into Greenwich sidereal time in the usual manner, and then taking the difference between the latter and the right ascension of the body, the remainder being marked east or west, according as the Greenwich sidercal time is the lesser or greater of the two quantities; and as the local hour angle may be marked east or west according to the side of the meridian upon which it was observed, the name of the longitude will be indicated in combining the quantities.

350. As has been stated, the most favorable position of the celestial body for finding the hour angle from its altitude is when nearest the prime vertical, provided the altitude is not so small as to be

seriously affected by refraction.

351. In determining the longitude at sea by this method, it is necessary to employ the latitude by account. This is seldom exactly correct, and a chance of error is therefore introduced in the resulting hour angle; the magnitude of such an error depends upon the position of the body relatively to the observer. The employment of the Sumner line, which is to be explained in a later chapter, insures the navigator against being misled from this cause, and its importance is to be estimated accordingly. Example: At sea, May 18, 1879, a. m.; Lat. 41° 33′ N.; Long. 33° 30′ W., by D. R., the following

altitudes of the sun's lower limb were observed, and times noted by a watch compared with the Greenwich chronometer. Chro. corr., $+4^{\text{m}}$ 59^s.2; I. C., -30''; height of the eye, 23 feet; C-W, 2^{h} 17^m 06^s.

Required the true longitude.

Example: At sea, April 16, 1879, p. m., in Lat. 11° 47′ S., Long. 0° 20′ E., by D. R., observed an altitude of the star Aldebaran, west of the meridian, 23° 13′ 20″; chronometer time, 6^h 56^m 32^s ; chronometer fast of G. M. T., 2^m 27^s ; I. C. -2' 00″; height of eye, 26 feet. What was the longitude?

Example: At sea, April 17, 1879, a. m., in Lat. 25° 12′ S., Long. 31° 32′ W., by D. R., observed an altitude of the planet Jupiter, east of the meridian, 45° 40′; watch time, $5^{\rm h}$ 48^m 02°; C -W, $2^{\rm h}$ 05^m 42°; C. C., $+2^{\rm m}$ 18°; I. C., $+1^{\prime}$ 30″; height of eye, 18 feet. Required the longitude.

W. T., 5h 48m 02s	Obs. alt. *, 45° 40′ 00″	R. A. (17d 0h), 22h 27m 19s.0	Dec. (17d 0h), 10° 36′ 28″.1 S.
C—W, 2 05 42	Corr., - 3 36	H.D., + 1*.8	H.D., + 10".0
Chro. t., 7 53 44	h, 45 36 24	G. M. T., - 4h.1	G. M. T., - 4b.1
C. C., + 2 18	I.C., + 1' 30"	Corr., - 7 ^s .4	Corr 41".
G. M. T., 16 ^d , 19 56 02	dip, - 4' 09"	R. A., 22h 27m 11s.6	Dec., 10° 37′ 09″ S.
R. A. M. S., 0^h , + 1 37 01.9 Red. (Tab. 9), + 3 16.5	ref., - 0 57	,	
	- 5 06		p, 79° 22′ 51″
G.S.T., 21 36 20.4 R.A.*, 22 27 11.6	Corr., - 3' 36"		
	Coll., – 5 50°		
H. A. from Gr., 0 50 51 E.			
	h 45° 36′ 24′ L 25 12 00	,	
		sec . 04343	
	p 79 22 51	cosec . 00750	
•	2)150 11 15		
	8 75 05 38	cos 9.41032	
	s-h 29 29 14	$\sin 9.69217$	
		2)19.15342	
	Gr. H. A. 0h 50m51s	E. ———	
	H. A. 2 57 21	E. $\sin \frac{1}{2}t$ 9.57671	
•	(Oh Com aco		
	Long. $\begin{cases} 2^{h} 06^{m} 30^{s} \\ 31^{\circ} 37' 30'' \end{cases}$	\\ W.	
	(01 37 30	,	

Example: At sea, June 26, 1879, p. m., in Lat. 49° 50′ N., Long. 6° 16′ W., by account, observed an altitude of the moon's lower limb 21° 18′ 10″, the body bearing east; chronometer time, 2^h 26^m 58^s ; chronometer slow of G. M. T., 42^s ; I. C., -1' 45''; height of eye, 22 feet. Find the longitude.

Chro. t., 2h 26m 58 s	Obs. alt. <u>ℂ</u> ,	21° 18′ 10″	R. A.,	11h 37m 41s.96	Dec.,	2° 35′ 36″.4 S.
C. C., + 42	S. D.,	+ 15′ 59″	M. D., +	2s.07	M. D., -	15".1
G. M. T., 2 27 40	Aug.,	+ 6	No. min.,	27 ^m .7	No. min.,	27m.7
R. A. M. S., + 6 16 57.5 Red. (Tab. 9), + 0 24.3	•	+ 16 05	Corr., +	578.34	Corr., -	419".3
G. S. T., 8 45 01.8	dip,	- 4′ 36″	R. A.,	11h 38m 39s.3		6′ 59″.3
R. A. (, 11 38 39.3	I. C.,	1 45			Dec.,	2° 42′ 36″ S.
H. A. from Gr., 2 53 37 E.		- 6 21	,		p,	92° 42′ 36″
	1st corr.,	+ 9' 44"				
	Approx. alt.,	21° 27′ 54″				
	p. & r. (Tab. 24),	+ 52 06	Hor. par.,	58′ 35″		
	h,	22 20 00				
	h 22°	20' 00"				
	L 49	50 00	sec	.19043		
	p 92	42 36	cosec	.00049		
	2)164	52 36				
	8 82	26 18	cos	9.11923		
	s-h 60	06 18	sin	9.93799		
				2)19.24814		
	Gr. H. A. 2h	53 ^m 37 ^s E.	-	2)19.24014		
		19 04 E.	$\sin \frac{1}{2} t$	9.62407		
		$\frac{25^{\text{m}} 27^{\text{s}}}{21' 45''}$ W.				-

352. Equal Altitudes.—The method of finding the longitude at sea by observation of equal altitudes of a heavenly body is one that may be conveniently employed when applicable, though the limits

of applicability are narrow.

If, on board a vessel which is either stationary in position or moving at a uniform rate of speed in a true east or west direction, equal altitudes of the sun, a planet, or a star be observed before and after transit, and the times noted by chronometer or watch, the interval from meridian being not greater than ten minutes of time and the altitude not less than 75°, the mean of the times will be the time (by the chronometer or watch used) of the meridian passage of the body; from this may be found the Greenwich mean time of transit and thence the longitude.

If (the limits of time and altitude remaining as stated) observations be taken when the body bears not less than 80° from the meridian, the time of meridian passage may with accurracy be regarded as equal to the mean of the times of observation, no matter what course may have been steered by the

vessel in the interval.

But if the azimuth of the body is less than 80° from the north or south point of the horizon the method is not available for vessels making a material amount of northing or southing; and if the hour angle is greater than 10^m or the altitude less than 75°, it can not be accurately employed by any vessel, no matter what course is steered. The navigator should not yield to the temptation offered by the simplicity of this method to follow it beyond the limits within which it may properly be considered

to apply.

353. To deduce the longitude by this method take the mean of the watch times before and after transit, which will give the watch time of transit; correct this watch time in the usual manner for C-W and chronometer correction, from which is derived the Greenwich mean time of transit.

In the case of the sun, apply to the Greenwich mean time the equation of time, giving it its sign of application to mean time; the result is the Greenwich apparent time of transit, which is equal to the longitude if the latter is west, or to 24^h minus the longitude if east.

For other bodies, convert Greenwich mean time into Greenwich sidereal time by the usual method; the body being on the meridian, the local sidereal time is equal to the body's right ascension; the difference between Greenwich and local sidereal times is the longitude—east if the local time is greater, and west if it is less.

Example: April 2, 1879, in Lat. 3° 30′ N., Long. 86° 00′ E., by D. R., observed equal altitudes of ⊙ before and after noon, using same sextant and same height of eye. Watch: a. m., 11^h 52^m 37^s; p.m., 12^h 07^m 22^s; C − W, 6^h 17^m 48^s; C. C., + 2^m 32^s. Vessel steering west between sights. Required the longitude at noon.

W. T., A. M., W. T., P. M.,		52 ^m 07	$\frac{37^{s}}{22}$	Eq. t., 3 ^m 42 ^s .5
	2)23	59	59	$\begin{array}{ccc} { m H.~D.,} & - & 0^{ m s}.75 \\ { m G.~M.T.,} & - & 5^{ m h}.7 \end{array}$
W. T., L. A., noon, C-W,	$+\frac{11}{6}$	59 17	59.5 48	Corr., $+\frac{4^{s}.3}{3^{m} \ 46^{s}.8}$
Chro. t., L. A., noon, C. C.,	+	17 2	47.5 32	Eq. t., $3^{\text{m}} 46^{\text{s}}.8$ (Subtract from mean time.)
G. M. T., L. A., noon, 1 ^d , Eq. t.,	18	20 3	19.5 46.8	
G. A. T., L. A., noon,	- 18	16	33	
Longitude,	$\left\{egin{array}{c} 5^{1} \\ 85^{6} \end{array}\right.$	43 ⁿ 51′	$\left\{ \frac{27^{s}}{45''} \right\} $ E.	

Example: August 6, 1879, p. m., in Lat. 25° 55′ S., by obs., and Long. 36° 58′ W., by account, observed equal altitudes of the star Antares, the chronometer times before and after passage being 9^h 42^m 38° and 10^h 00^m 26°, and the true azimuths S. 81° E. and S. 81° W., respectively; chro. fast of G. M. T., 1^m 27°. The ship was steaming on a course SSW. What was the longitude?

Chro. time before, Chro. time after,			42 ⁿ 00	38 ^s 26
	2)1	9	43	04
Chro. time passage, C. C.,	_	9	51 1	32 27
G. M. T. passage, R. A. M. S., Red. (Tab. 9),	++			36.3
G. S. T. passage, L. S. T. passage (R. A. *			50 22	18.2 03.4
Longitude,	{:	2 ^h 37°	28 ⁿ 03′	$\left\{ \frac{15^{s}}{45''} \right\}$ W.

CHAPTER XIV.

AZIMUTH.

354. The azimuth of a body has been defined (art. 223, Chap. VII) as the arc of the horizon intercepted between the meridian and the vertical circle passing through the body; and the amplitude (art. 224) as the arc measured between the position of the body when its true altitude is zero and the east or west point of the horizon. The amplitude is measured from the east point at rising and the west point at setting, and, if added to or subtracted from 90°, will agree with the azimuth of the body when in the true horizon. The azimuth is usually measured from the north point of the horizon in north latitude, and from the south point in south latitude, through 180° to the east or west; thus, if a body bore N. by E., its azimuth would be named N. 114° E. in north, or S. 1684° E. in south latitude.

The determination of the azimuth of a celestial body is an operation of frequent necessity. sea, the comparison of the true bearing with a bearing by compass affords the only means of ascertaining the error of the compass due to variation and deviation; on shore, the azimuth is required in order to furnish a knowledge of the variation, and is further essential in all surveying operations, the true

direction of the base line being thus obtained.

355. There are various methods of obtaining the true azimuth of a celestial body, which will be described as follows: (a) Amplitudes, (b) Time Azimuths, (c) Altitude Azimuths, (d) Time and Altitude Azimuths. A further method, by means of the Sumner line, will be explained later (Chap. XV). Still another operation pertains to this subject, namely: (e) The determination of the True Bearing of a Terrestrial Object.

AMPLITUDES.

356. The method of obtaining the compass error by amplitudes consists in observing the compass bearing of the sun or other celestial body when its center is in the true horizon, the true bearing, under such conditions, being obtained by a short calculation. Since the true horizon is not marked by any visible line (differing as it does from the visible horizon by reason of the effects of refraction, parallax, and dip), allowance may be made for the difference by an estimate of the eye, or else the observation may be made in the visible horizon and a correction applied.

357. When the center of the sun is at a distance above the horizon equal to its own diameter it is almost exactly in the true horizon; at such a time, note its bearing by compass, and also note (as in all observations for determining compass error) the ship's head by compass, and the angle and direction

of the ship's heel.

Or, note the bearing at the instant at which the center of the body is in the visible horizon; in the case of the sun and moon, the correct bearing at that time may be most accurately ascertained by taking the mean of the bearings when the upper and the lower limbs of the disk are just appearing or disap-

358. To find the true amplitude by computation there are given the latitude, L, and declination, d.

The quantities are connected by the formula,

 $\sin \text{ Amp.} = \sec \text{ L} \sin d$,

from a solution of which the amplitude is obtained.

To find the true amplitude by inspection enter Table 39 with the declination at the top and the latitude in the side column; under the former and opposite the latter will be given the true amplitude. To obtain accurate results, interpolate for minutes of latitude and declination.

To reduce the observed amplitude when taken in the visible horizon to what it would have been if taken in the true horizon, enter Table 40 with the latitude and declination to the nearest degree and apply the correction there found to the observed amplitude; the result will be the corrected amplitude by compass, which, by comparison with the true amplitude, gives the compass error. When the body observed is the sun, a star, or a planet, apply the correction, at rising in north latitude or at setting in south latitude, to the right, and at setting in north latitude or at rising in south latitude, to the left.

For the moon, apply half the correction in a contrary direction.

Example: At sea, in Lat. 11° 29′ N., the observed bearing of the sun, at the time of rising when its center was estimated to be one diameter above the visible horizon, was E. 31° N.; corrected declination 22° 32′ N. Required the compass error.

By computation.	By inspection (Table 39).		
$\begin{array}{ccc} L & 11^{\circ} \ 29^{\prime} & & \text{sec} \\ d & 22 & 32 & & \sin \end{array}$. 00878 9. 58345	L, 11° , 5 N. d , 22° , 5 N. True and Obsd. amp.	np. E. 23°. 0 N. E. 31 . 0 N.
True amp. E. 23° 01′ N. sin Obsd. amp. E. 31 00 N.	9. 59223	Error,	$\frac{8^{\circ}.0 \text{ F.}}{8^{\circ}.0 \text{ F.}}$
Error. 7° 59′ E.			

zimults

Example: At sea, in Lat. 25° 03′ S., the observed bearing of Venus when in the visible horizon at rising was E. 18° 30′ N., its declination being 21° 44′ N. Required the compass error.

By computation.

Ry inspection (Table 39).

Example: At sea, in Lat. 40° 27' N., the mean of the observed bearings of the upper and lower limbs of the moon when in contact with the visible horizon at setting was W. 17° S; declination, 21° 12′ S. What was the error of the compass?

By computation.

By inspection (Table 39).

TIME AZIMUTHS.

359. In this method are given the hour angle at time of observation, t, the polar distance, p, and the latitude, L; to find the azimuth, Z.

Any celestial body bright enough to be observed with the azimuth circle may be employed for

observation; the conditions are, however, most favorable for solution when the altitude is low.

360. Take a bearing of the object, bisecting it if it has an appreciable disk, and note the time with a watch of known error. Record, as usual, the ship's head by compass and the amount of heel. If preferred, a series of bearings may be taken with their corresponding times, and the means taken.

361. First prepare the data as follows:

(a) Find the Greenwich time corresponding to the local time of observation.
(b) Take out the declination of the body from the Nautical Almanac; if the method of computation is employed the polar distance and the co-latitude should be noted.

(c) Find the hour angle of the body by rules heretofore given.

This having been done, the true azimuth may be determined either by *Time Azimuth Tables*, by the graphic method of an *Azimuth Diagram*, or by *Solution of the Astronomical Triangle*. Owing to the possibility of more expeditious working, either of the first-named two is to be considered preferable to the last, and the navigator is recommended to supply himself with a copy of a book of Azimuth Tables, or with an Azimuth Diagram; an explanation of the method of use accompanies each of these.

362. To solve the triangle:

Let $S=\frac{1}{2}$ sum of polar distance and co-Lat. $D=\frac{1}{2}$ difference of polar distance and co-Lat. $\frac{1}{2}t=\frac{1}{2}$ hour angle. Z = true azimuth.

Then,
$$\operatorname{tan} X = \operatorname{sin} D \operatorname{cosec} S \operatorname{cot} \frac{1}{2} t;$$

 $\operatorname{tan} Y = \operatorname{cos} D \operatorname{sec} S \operatorname{cot} \frac{1}{2} t;$
 $Z = X + Y, \operatorname{or} X \sim Y.$

First Case.—If the half-sum of the polar distance and co-Lat. is less than 90°: take the sum of the angles X and Y if the polar distance is greater than the co-Lat.; take the difference if the polar distance is less than the co-Lat.

Second Case.—If the half-sum of the polar distance and co-Lat. is greater than 90°: always take the

difference of X and Y, which subtract from 180°, and the result will be the true azimuth.

In either case, mark the true azimuth N. or S. according to the latitude, and E. or W. according to the hour angle. It may sometimes be convenient to use the supplement of the true azimuth, by subtracting it from 180° and reversing the prefix N. or S., in order to make it correspond to the compass azimuth when the latter is less than 90°.

The cotangent of half the hour angle may be found from Table 44 abreast the whole hour angle in

the column headed "Hour P. M."

Example: December 3, 1879, a. m., in Lat. 30° 25′ N., Long. 5^h 25^m 42^s W., the observed bearing of sun's center was N. 135° 30′ E., and the Greenwich mean time, December 3, 2^h 36^m 11^s. The corrected declination of the sun was 22° 07′ S.; the equation of time (additive to mean time), 10^m 03^s. Required the error of the compass.

G. M. T. (Dec. 3),
$$2^h \ 36^m \ 11^s$$
 co-Lat., $59^\circ \ 35'$ t $2^h \ 39^m \ 28^s$ cot $\frac{1}{2}t$.44051 cosec .00114 sec 1.14045 cosec .00114

True azimuth, N. 139° 03′ E. Comp. azimuth, N. 135° 30′ E. Compass error, 3 33′ E.

Example: April 9, 1879, in Lat. 2° 16′ N., the observed bearing of the sun's center was N. 85° 15′ E: sun's hour angle, 3^h 44^m 16^s , and its declination, 7° 38' N. Required the compass error.

Example: April 26, 1879, Lat. 16° 32′ S., observed bearing of Venus 56° 00′ W., its hour angle being 4^h 27^m 31^s, and its declination 23° 12′ N. What was the error of the compass?

ALTITUDE AZIMUTHS.

363. This method is employed when the altitude of the body is observed at the same time as the azimuth; in such a case the hour angle need not be known, though the time of observation should be recorded with sufficient accuracy for the correction of the declination of the sun, moon, or a planet.

There are given the altitude, h, the polar distance, p, and the latitude, L; to find the azimuth, Z. **364.** Take a bearing of the body by compass, bisecting it if the disk is of appreciable diameter, and simultaneously measure the altitude; note the time approximately. Observe also the ship's heading (by compass) and the heel.

Or a series of azimuths, with corresponding altitudes, may be observed, and the mean employed.

365. Calculate the true altitude and declination from the observed altitude and the time. Then compute the true azimuth from the following formula:

$$\cos \frac{1}{2} Z = \sqrt{\cos s \cos (s - p) \sec L \sec h},$$

in which $s = \frac{1}{2}(h + L + p)$. The resulting azimuth is to be reckoned from the north in north latitude and from the south in south latitude.

80 E

It may occur that the term (s-p) will have a negative value, but since the cosine of a negative angle

less than 90° is positive, the result will not be affected thereby.

Example: December 3, 1879, in Lat. 30° 25' N., the observed bearing of the sun's center was N. 135° 30' E., and its corrected altitude 24° 59'; the approximate G. M. T. was 2^h.6, the declination at that time being 22° 07′ S. Required the compass error.

C.			~				
h	24° 59′	sec	.04267				
\mathbf{L}	30 25	sec	. 06431				
p	112 07						
	2)167 31,			True azimuth, N.	139°	00′	E.
			0.00000	Comp. azimuth, N.	135	30	Ε.
8	83 45	cos	9. 03690	~			~~
s-p	-28 22	cos	9. 94445	Compass error,	3	30	E.
		2) 19. 08833				
$\frac{1}{2}$ Z	69 30	cos	9. 54416				
2 Z	139 00						

TIME AND ALTITUDE AZIMUTHS.

366. When, at the time of observing the compass bearing of a celestial body, the altitude is measured and the exact time noted, the true azimuth may be very expeditiously determined, a knowledge of the latitude being unnecessary.

In view of the simplicity of the computation this method strongly commends itself to observers not

provided with an azimuth table or diagram.

367. The observation is identical with that of the altitude azimuth (art. 364), with the exception

that the times of observation must be exactly instead of approximately noted.

368. Ascertain the declination of the body at time of sight, and correct the observed altitude; compute the hour angle. We then have:

 $\sin Z = \sin t \cos d \sec h$.

from which the azimuth may be found.

This method has a defect in that there is nothing to indicate whether the resulting azimuth is measured from the north or the south point of the horizon; but as the approximate azimuth is always

heastred from the north of the south point of the horzon; but as the approximate azimuth is always known, cases are rare when the solution will be in question.

EXAMPLE: December 3, 1879, in Lat. 30° 25′ N., Long. 5^h 25^m 42^s W., the observed bearing of the sun's center was N. 135° 30′ E.; its altitude at the time was 24° 59′; hour angle, 2^h 39^m 28^s (39° 52′), and declination 22° 07′ S. Find the compass error. (See example under Altitude Azimuths and first example under Time Azimuths.)

d	39° 52′ 22 07	$\sin 9.80686$ $\cos 9.96681$	True azimuth, Comp. azimuth,			
h	24 59	sec . 04267		3	34	E.
ZS	40° 56/ E	sin 9 81634				

TRUE BEARING OF A TERRESTRIAL OBJECT.

369. Thus far, sea observations for combined variation and deviation have been discussed, but if it becomes necessary, as in surveying, to ascertain the True Bearing of a Terrestrial Object, or to find the variation at a shore station, more accurate methods than the foregoing must be resorted to.

The most reliable method is that by an Astronomical Bearing. This consists in finding the true

bearing of some well-defined object by taking the angle between it and the sun or other celestial body with a sextant or a theodolite, and simultaneously noting the time by chronometer, or measuring the altitude, or observing both time and altitude. It should always be noted whether the object is right or left of the sun.

370. By Sextant.—Measure the angular distance between the object and the sun's limb; and if there is a second observer, measure the altitude of the sun at the same moment and note the time. In the absence of an assistant, first measure the altitude of the sun; next, the angular distance between the sun and the object; then, a second altitude of the sun, noting the time of each observation. measure the altitude of the defined point above the sea or shore horizon.

By Theodolite.—This instrument is far more convenient than the sextant, for, being leveled, the horizontal angle between the sun and the object is at once given, no matter what may be the altitudes of the objects. In case the altitude of the sun is needed, it may be read accurately enough from the vertical circle, although not as finely graduated as the limb of the sextant. The error in altitude must, however, be found by the level attached to the telescope, since it will usually be found to differ from the levels of the horizontal circle. If, in directing the telescope to the sun, there is no colored eye-piece, an image of the sun may be cast on a piece of white paper held at a little distance from the eye-piece, and by adjusting the focus the shadow of the cross-wires will be seen.

It should be understood that any celestial body may be used as well as the sun, and there are, in fact, certain advantages in the use of the stars; the sun is chosen for illustration, because it will usually

be found most convenient to employ that body.

371. Find the true azimuth of the celestial body by any one of the methods previously explained in this chapter and apply to it the azimuth difference, or horizontal angle between the celestial and the

terrestrial body, having regard to the direction of one from the other.

To find the azimuth difference from sextant observations, change the observed altitudes of the bodies into apparent altitudes by correcting them for index error of the sextant, dip, and semidiameter; change the observed angular distance into apparent angular distance, by correcting for index error and semidiameter. Then if $S = \frac{1}{2}$ (App. Dist. + App. Alt. \bigcirc + App. Alt. Object), we have:

$$\cos \frac{1}{2}$$
 Az. Diff. = $\sqrt{\text{sec App. Alt. }}$ \odot sec App. Alt. Object $\cos S \cos (S - \text{App. Dist.})$,

whence the azimuth difference is deduced.

When the theodolite is used, the horizontal angle is given directly. If only one limb of the sun is observed, it will be necessary to apply a correction for semidiameter (S. D. × sec h), but it is usual to eliminate this correction by taking the mean of observations of both limbs.

Example: December 10, 1879, a. m., in Lat. 30° 25′ 24″ N., Long. 81° 25′ 24″ W., made observations with a sextant and obtained the following data for finding the true bearing of a station:

Required the true bearing of the object.

W. T.,
$$11^h 22^m 36^s$$
 2 \bigcirc , $71^\circ 37' 20''$ t 8° 08′ 00'' $\sin 9.15069$ $\cos 9.96422$ $\cos 9.9642$ $\cos 9.9642$

Example: Same date and place and same objects as in the preceding example; measurement made with a theodolite, angular distance \oplus , 123° 17′; object left of sun. Watch time, 11^h 16^m 34^s.5; watch slow of L. A. T., 4^m 53^s.5. Dec. \bigcirc , 22° 56′ S. Required the true bearing.

W. T.,
$$\frac{11^{h}}{4} \frac{16^{m}}{34^{s}} \frac{34^{s}}{5}$$
 co-Lat., $\frac{59^{\circ}}{9} \frac{35'}{5}$ t $\frac{0^{h}}{38^{m}} \frac{32^{s}}{32^{s}}$ cot $\frac{1}{2}$ t $\frac{1.07435}{20093}$ sec $\frac{1.18440}{2.20985}$ tan $\frac{1.18440}{2.20985}$ tan $\frac{1.18440}{2.20985}$ tan $\frac{1.18440}{2.20985}$ cot $\frac{1}{2}$ t $\frac{1.07435}{20093}$ cos $\frac{1.18440}{2.20985}$ tan $\frac{1.18440}{2.20985}$ cos $\frac{1.18440}{2.20985}$ tan $\frac{1.18440}{2.20985}$ cos $\frac{1.18440}{2.20985}$ tan $\frac{1.18440}{2.20985}$ cos $\frac{1.18440}{2.20985}$ tan $\frac{1.18440}{2.20985}$ tan $\frac{1.18440}{2.20985}$ tan $\frac{1.18440}{2.20985}$ cos $\frac{1.18440}{2.20985}$ tan $\frac{1.18440}{2.2$

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CHAPTER XV. THE SUMNER LINE.

DESCRIPTION OF THE LINE.

372. The method of navigation involving the use of the Sumner line takes its name from Capt.

Thomas H. Sunner, an American shipmaster, who discovered it and published it to the world. As a proof of its value, the incident which led to its discovery may be related:

"Having sailed from Charleston, S. C., 25th November, 1837, bound for Greenock, a series of heavy gales from the westward promised a quick passage; after passing the Azores the wind prevailed from the southward, with thick weather; after passing longitude 21° W. no observation was had until near the land, but soundings were had not far, as was supposed, from the bank. The weather was now more boisterous, and very thick, and the wind still southerly; arriving about midnight, 17th December, within 40 miles, by dead reckoning, of Tuskar light, the wind hauled SE. true, making the Irish coast a lee shore; the ship was then kept close to the wind and several tacks made to preserve her position as nearly as possible until daylight, when, nothing being in sight, she was kept on ENE. under short sail with heavy gales. At about 10 a. m. an altitude of the sun was observed, and the chronometer time noted; but, having run so far without observation, it was plain the latitude by dead reckoning was liable to error and could not be entirely relied upon."

The longitude by chronometer was determined, using this uncertain latitude, and it was found to be 15' E. of the position by dead reckoning; a second latitude was then assumed 10' north of that by dead reckoning, and toward the danger, giving a position 27 miles ENE. of the former position; a third latitude was assumed 10' farther north, and still toward the danger, giving a third position ENE. of the second 27 miles. Upon plotting these three positions on the chart, they were seen to be in a straight line, and this line passed through Smalls light.

"It then at once appeared that the observed altitude must have happened at all the three points

and at Smalls light and at the ship at the same instant.

Then followed the conclusion that, although the absolute position of the ship was uncertain, she t be somewhere on that line. The ship was kept on the course ENE., and in less than an hour must be somewhere on that line. The ship was kept on the course ENE., and in less than an hour Smalls light was made, bearing ENE. ½ E. and close aboard.

The latitude by dead reckoning was found to be 8' in error, and if the position given by that latitude

had been assumed correct the error would have been 8 miles too far S. and 31' 30" of longitude too far W., and the result to the ship might have been disastrous had this wrong position been adopted. This represents one of the practical applications of the Sumner line.

The properties of the line thus found will now be explained.

373. Circles of Equal Altitude.—In figure 43, if EE'E" represent the earth projected upon the horizon of a point A, and if it be assumed that, at some particular instant of time, a celestial body is in the zenith of that point, then the true altitude of

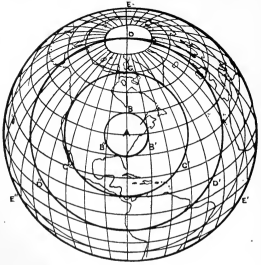


Fig. 43.

It therefore follows that at any instant of time there is a series of positions on the earth at which a celestial body appears at the same given altitude, and these positions lie in the circumference of a circle described upon the earth's surface whose

body at any point of one of these circles is equal to its true altitude at any other point of the same circle; thus, the altitude of the body at B is equal to its altitude at B' or B", and its altitude at D is the same as at D' or D".

the body as observed at A will be 90°. In such a case the great circle EE'E", which forms the horizon of A, will divide the earth into two hemispheres, and from any point on the surface of one of those hemispheres the body will be visible, while over the whole of the other hemisphere it will be invisible. The great circle EE'E', from the fact of its marking the limit of illumination of the body, is termed the circle of illumination, and from any point on its circumference the true altitude of the center of the body will be zero. If, now, we consider any small circle of the sphere, BB'B", CC'C", DD'D", whose plane is parallel to the plane of the circle of illumination and which lies within the hemisphere throughout which the body is visible, it will be apparent that the true altitude of the

center is at that position which has the body in the zenith, and whose radius depends upon the zenith distance, or—what is the same thing—upon the altitude. Such circles are termed circles of equal altitude.

374. The data for an astronomical sight comprise merely the time, declination, and altitude. first two fix the position of the body and may be regarded as giving the latitude and longitude of that point on the earth in whose zenith the body is found; the zenith distance (the complement of the altitude) indicates the distance of the observer's zenith from that point; but here is nothing to show at which of the numerous positions fulfilling the required conditions the observation may have been taken. A number of navigators may measure the same altitude of a body at the same instant of time, at places thousands of miles apart; and each proceeds to work out his position with identical data, so far as this sight is concerned. It is therefore clear that a single observation is not enough, in itself, to locate the point occupied by the observer, and it becomes necessary, in order to fix the position, to employ a second circle, which may be either that of another celestial body or that of the same body given by an observation when it is in the zenith of some other point than when first taken; knowing that the point of observation lies upon each of two circles, it is only possible that it can be at one of their two points

of intersection; and since the position of the ship is always known within fairly close limits, it is easy to choose the proper one of the two. Figure 44 shows the plotting of observations of two bodies vertically over the points A and A' upon the earth, the zenith distances corresponding respectively to the radii AO

and A'O

375. THE SUMNER LINE.—In practice, under the conditions existing at sea, it is never necessary to determine the whole of a circle of equal altitude, as a very small portion of it will suffice for the purposes of navigation; the position is always known within a distance which will seldom exceed thirty miles under the most unfavorable conditions, and which is usually very much less; in the narrow limits thus required, the arc of the circle will practically coincide with the tangent at its middle point, and may be regarded as a straight line. Such a line, comprising so much of the circle of equal altitude as

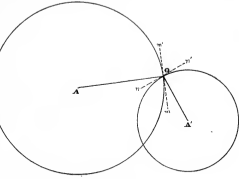


Fig. 44.

covers the probable limits of position of the observer, is called a Sumner line or Line of position.

376. Since the direction of a circle at any point—that is, the direction of the tangent—must be

perpendicular to the radius at that point, it follows that the Sumner line always lies in a direction at right angles to that in which the body bears from the observer. Thus, in figure 44, it may be seen that m m' and n n', the extended Sumner lines corresponding to the bodies at A and A', are respectively perpendicular to the bearings of the bodies OA and OA'. This fact has a most important application in the employment of the Sumner line.

377. Uses of the Sumner Line.—The Sumner line is valuable because it gives to the navigator a knowledge of all of the probable positions of his vessel, while a sight worked with a single assumed. latitude or longitude gives but one of the probable positions; it must be recognized that, in the nature of things, an error in the assumed coordinate will almost invariably exist, and its possible effect should be taken into consideration; the line of position reveals the difference of longitude due to an error in

the latitude, or the reverse.

Since the Sumner line is at right angles to the bearing, it may be seen that when the body bears east or west—that is, when it is on the prime vertical—the resulting line runs north and south, coinciding with a meridian; if, in this case, two latitudes are assumed, the deduced longitudes will be the same. When the body bears north or south, or is on the meridian, the line runs east and west and becomes identical with a parallel of latitude; in such a case, two assumed longitudes will give the same latitude. Any intermediate bearing gives a Sumner line inclined to both meridians and parallels; if the line agrees in direction more nearly with the meridian, latitude should generally be assumed and the longi-

agrees in the there are the the indian, latitude should generally be assumed and the longitude worked; if it is nearer a parallel, the reverse course is usually preferable. The values of the assumed coordinates may vary from 10' to 1°, according to circumstances.

378. The greatest benefit to be derived from the Sumner method is when two lines are worked and their intersections found. The two lines may be given by different bodies, which is generally preferable, or two different lines may be obtained from the same body from observations taken at different times. The position given by the intersection of two lines is more accurate the more nearly the lines are at right angles to each other, as an error in one line thus produces less effect upon the result. When two observations of the same body are taken, the position of the ship at the time of first sight must be brought forward to that at the second in considering the intersection; if, for example, a certain line is determined, and the ship then runs NW. 27 miles, it is evident that her new position is on a line parallel with the first and 27 miles to the NW. of it; a second line being obtained, the intersection of this with the first line, as corrected for the run, gives the ship's position.

Besides the employment of two lines for intersections with each other, a single line may be made to serve various useful purposes for the navigator. These are described in article 400, Chapter XVI.

METHODS OF DETERMINATION.

379. Any line may be defined in either of two ways—by two of its points, or by one point and the

direction. There are thus two methods by which a Sumner line may be determined:

(a) Assume two values of one coordinate and find the corresponding values of the other. Two values of the latitude may be assumed and the longitudes determined, as was done by Captain Sumner on the occasion that led to the discovery of the method; or else two values of the longitude may be assumed and the latitudes determined. Two points are fixed in this way, and the line joining them is the line of position.

(b) Assume either one latitude or one longitude and determine the corresponding coordinate. This gives one point of the line. The azimuth of the body is then ascertained, and a line is drawn through

the determined point at right angles to the direction in which the body bore at the time of sight. will be the line of position.

380. It follows that if the Sumner line be located by the first method and its direction thus defined, the azimuth of the observed body may be determined by finding the angle made by the line

defined, the azimuth of the observed body may be determined by finding the angle made by the line with the meridian and adding or substracting 90°.

EXAMPLE: At sea April 17, 1879, A. M., in Lat. 25° 12′ S., Long. 31° 32′ W., by D. R., observed an altitude of the planet Jupiter, east of the meridian, 45° 40′; watch time, 5^h 48^m 02^s; C - W, 2^h 05^m 42^s; C. C., + 2^m 18^s; I. C., + 1′ 30″; height of eye, 18 feet. Required the Sumner line.

From a solution of this same problem for a single longitude (art. 351, Chap. XIII), the following were found: H. A. from Gr., 0^h 50^m 51^s E.; h, 45° 36′ 24″; p, 79° 22′ 51″. Assume values of Lat. 25° 02′ and 25° 22′ S.

It should be observed that s_2 and $s_2 - h$ can be obtained, respectively, from s_1 and $s_1 - h$ by adding half the difference between L_1 and L_2 ; also that log cosec p is the same for both hour angles. The determination of the second hour angle is thus considerably simplified.

A comparison of these results with those obtained by the solution with a single latitude shows that the hour angle, and consequently the longitude, corresponding to the latitude 25° 12′ S. are the means of those corresponding to the latitudes here used; and therefore that the assumption that the Sumner line is a straight line is accurate.

The line of the same sight might also have been found as follows:

Working with the single latitude 25° 12′ S., it was found that the corresponding longitude was 31° 37′ 30″ W. Now by referring to an azimuth table or azimuth diagram, the azimuth corresponding to Lat., 25°.2 S., Dec., 10°.6 S., H. A., 2^b 57^m. 3 E. is S. 100° 58′ E.; therefore the Sumner line extends S. 10° 58′ E.

The line may therefore be defined in either of two ways, thus:

By inspection of the coordinates of A₁ and A₂ it may be seen that—

+20' diff. lat. makes -4'.25 diff. long.; or. + 20 miles diff. lat. makes - 3.8 miles departure.

Therefore by reference to Table 2 it appears that the line runs about S. 11° E., and the azimuth

Incretore by reference to Table 2 it appears that the line runs about S. 11° E., and the azimuth of the body is S. 101° E.; thus the results obtained by the two methods agree.

EXAMPLE: At sea, May 18, 1879, A. M., Lat. 41° 33′ N., Long. 33° 30′ W., by D. R., the mean of a series of observed altitudes of the sun's lower limb was 29° 35′ 30″; the mean watch time, 7^h 20^m 45^s.3; C. C., +4^m 59^s.2; I. C., -30″; height of the eye, 23 feet; C – W, 2^h 17^m 06°. Required the Summer line. From a solution of this same problem for a single longitude (art. 351, Chap. XIII) the following were found: G. A. T., 21^h 46^m 38°; h, 29° 50′ 05″; p, 70° 29′ 14″. Assume values of the latitude 41° 03′ and 42° 03′ N.

$egin{array}{c} h \ \mathbf{L_1} \ p \end{array}$	29° 50′ 05″ 41 03 00 70 29 14	sec . 12255 cosec . 02569	L ₂ 42° 03′ 00″	sec .12927 cosec .02569
2	141 22 19			
$s_1 - h$	70 41 09 40 51 04	cos 9.51950 sin 9.81564	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	cos 9. 50852 sin 9. 81999
G. A. T.	21h 46m 38s	2)19.48338	G. A. T. $21^h 46^m 38^s$	2)19.48347
L. A. T. ₁	19 32 08	$\sin \frac{1}{2} t_1 = 9.74169$	L. A. T. ₂ 19 32 06	$\sin \frac{1}{2} t_2 = 9.74174$
$\mathbf{Long.}_{1}\!\!\left\{\right.$	$\frac{2^{\text{h}}}{33^{\circ}} \frac{14^{\text{m}}}{37'} \frac{30^{\text{s}}}{30''} $ W.		Long. ₂ $\left\{ \begin{array}{cc} 2^{h} & 14^{m} & 32^{s} \\ 33^{\circ} & 38' & 00'' \end{array} \right\} W$.	
A_1	41° 03′ 00″ N. 33 37 30 W.	A_2 $\begin{cases} 42^{\circ} \ 03' \ 00'' \ N. \\ 33 \ 38 \ 00 \ W. \end{cases}$	+60' diff. lat. makes $+$ $+60$ miles diff. lat. make	0'.5 long. es $+0.4$ mile departure.
		Line runs, N. ½° W. A		

The same sight worked with a single latitude, 41° 33′ N., as was done in the original example, with azimuth taken from tables or diagram, gives:

This example illustrates the case in which an observation is taken practically on the prime vertical; the azimuth shows the bearing to be within 0° 22′ of true East, and the Sumner line is therefore within 0° 22′ of the meridian; a variation of 30′ in either direction from the dead reckoning latitude makes a difference of only 15′′ in the longitude.

EXAMPLE: May 28, 1879, in Lat. 6° 20′ S. by account, Long. 30° 21′ 30′′ W.; chro. time, 7h 35m 10s; observed altitude of moon's upper limb, 75° 33′ 00′′, bearing north and east; I. C., — 3′ 00′′; height of eye, 26 feet; chro. fast of G. M. T., 1m 37s.5. Required the Sumner line.

From a solution of the same problem with a single longitude (art. 339, Chap. XII), the following values were obtained: H. A. from Greenwich, 1h 35m 07s W.; h, 75° 23′ 30′′; d, 6° 41′ 47′′ N. Assume the longitudes 30° 10′ and 30° 30′ W.

		Gr. H. A. $1^{\text{h}} 35^{\text{m}} 07^{\text{s}}$ Long. ₂ 2 02 00	
	$t_1 \begin{cases} 0^{\text{h}} \ 25^{\text{m}} \ 33^{\text{s}} \\ 6^{\circ} \ 23' \ 15'' \end{cases}$	$t_2 \begin{cases} 0^{ m h} \ 26^{ m m} \ 53^{ m s} \\ 6^{\circ} \ 43' \ 15'' \end{cases}$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	sec :00270 tan 9.06973	cosec .93324	
h 75 23 30		$\sin 9.98573$ $A_1 \begin{cases} 6^{\circ} 2 \\ 30 \end{cases}$	7′ 03′′ S. 0 00 W.
φ''_1 6 44 17 N.	tan 9.07243	$\sin 9.06942$	
φ'_1 13 11 20 S.		cos 9.98839	
Lat. ₁ 6 27 03 S.			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	sec .00299 tan 9.06973	cosec .93324	
h 75 23 30		$\sin 9.98573$ $A_{2} \begin{cases} 6^{\circ} 1 \\ 20^{\circ} 1 \end{cases}$	6′ 27′′ S. 30 00 W.
$\varphi^{\prime\prime}_{2}$ 6 44 33	tan 9.07272	sin 9.06972	0 00 W.
φ' ₂ 13 01 00	b	cos. 9,98869	•
Lat. ₂ 6 16 27 S.			

Working by the other method, and finding the azimuth, we have:

$$A \left\{ \begin{matrix} 6^{\circ} \ 21' \ 14'' \ S. \\ 30 \ 21 \ 30 \ W. \end{matrix} \right. \qquad \text{Line runs N. 62° W.}$$

It might be shown that the results check with each other, as in previous cases. Example: At sea, July 12, 1879, in Lat. 50° N., Long. 40° W., observed circum-meridian altitude

EXAMPLE: At sea, July 12, 1679, in Lat. 30° N., Long. 40° W., observed circum-meridian attitude of the sun's lower limb, the time by a chronometer regulated to Greenwich mean time being 2^h 41^m 39°; chro. corr., -2^m 30°; I. C., -3′ 0′′; height of the eye, 15 feet. Find the Sumner line.

From the solution of the same problem for a single latitude (art. 338, Chap. XII) the following values were obtained: G. A. T., 2^h 33^m 50°; h, 61° 57′ 01′′; d, 21° 59′ 27′′ N.; a (Tab. 26), 2″′.5. Assume longitudes 39° 45′ and 40° 15′ W.

Gr. H. A. $2^h 33^m 50$ Long. $_1$ -2 39 00		Gr. H. A. Long. 2			
t_1 5 10	0	t_2		7	10
$\begin{array}{ccccc} h & & & 61^{\circ} & 57' & 01 \\ at_{1}^{2} & & + & 1 & 06 \end{array}$		$h\atop at_2{}^2 +$	61°		01′′ 08
H_1 61 58 07	7	\mathbf{H}_2	61	59	09
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\overset{z_2}{d}$		00 59	
L ₁ 50 01 20	0 N.	\mathcal{L}_2	50	00	18 N.

The line given by these coordinates is then:

$$A_1 \begin{cases} 50^{\circ} \ 01' \ 20'' \ N. \\ 39 \ 45 \ 00' \ W. \end{cases} \qquad A_2 \begin{cases} 50^{\circ} \ 00' \ 18'' \ N. \\ 40 \ 15 \ 00' \ W. \end{cases}$$

This shows that the Sumner line lies so nearly in a due east-and-west direction that a difference of

longitude of 30' makes a difference of latitude of only 1'.

From an azimuth table or diagram, it is found that the azimuth of the sun corresponding to Lat. 50° Dec. 22° N. and H. A. 6th 10° E., is N. 177° E. Therefore, using the values given by the earlier solution, the line is defined as follows:

A
$$\begin{cases} 50^{\circ} \ 00' \ 51'' \ N. \\ 40 \ 00 \ 00 \ N. \end{cases}$$
 Line runs N. 87° E.

The direction of the line thus given and the one found from the double coordinates may be shown to agree as in examples before given.

FINDING THE INTERSECTION OF SUMNER LINES.

381. The intersection of Sumner lines may be found either graphically or by computation.

382. Graphic Methods.—Each line may be plotted upon the chart of the locality in which the ship is being navigated and the intersection thus found. The details of the plotting will be obvious, whether the line is defined by two of its points, or by one point and its direction. This plan will commend itself especially when the vessel is near shore, as the chart in use will then probably be one of conveniently large scale, and it will be an advantage to see where the position falls with reference to soundings and landmarks.

383. When clear of the land it is often inconvenient to follow this plan; a large scale chart may not be at hand, it may not be desired to deface the chart with numerous lines, or the necessary space for chart work may not be available. In such a case, the following method a is recommended, as it obviates

the disadvantages of the other.

To understand the principle of this method, suppose that the lines are defined by the latitude and longitude of two points of each, and consider that they are plotted on a chart which is constructed upon a sheet of elastic rubber. It is evident that if, while holding it fast in the direction of the meridians, we stretch this rubber along the lines of the parallels in a uniform manner until the length of each minute of longitude is made to equal a minute of latitude, the chart, while losing its accuracy as portraying actual conditions on the earth's surface, still correctly represents the positions of the various points in terms of the new coordinates which have been created, namely, those in which a minute of latitude is equal to a minute of longitude. Thus, if on the true chart a point is m minutes north and nminutes east of another, on the stretched one it will still be m minutes north and n minutes east, the only difference being that the minutes of longitude will now be of a different length; and if on the original chart the two Summer lines intersect at a point m minutes north and n minutes east (on the original scale) of some definite point of one of the lines, the intersection on the stretched chart will lie

m minutes north and n minutes (of the new scale) to the east of the same point.

A stricter mathematical conception of the stretched chart and its properties may perhaps be obtained by considering the chart of the locality to be projected (with the eye at the zenith) upon a plane which passes through one of the meridians and makes an angle with the plane of the horizon which is equal to the latitude; each minute of longitude will then be increased by multiplying it by the

secant of the latitude, and thus becomes equal to a minute of latitude.

From a consideration of the properties of this hypothetical chart it may be seen that the following rule may be laid down: If two or more Sumner lines be plotted by their latitude and longitude upon any sheet of paper, using a scale whereon latitude and longitude are equal regardless of the latitude of the locality, the intersection of those lines, measured by coordinates on the scale employed, correctly represents the intersection of the lines as it would be measured upon a true chart.

It follows from this that we may plot Sumner lines upon any piece of paper, measuring the coordinates with an ordinary scale ruler, and assigning any convenient length for the mile; the larger the scale the more accurate will be the determination. Or, what is even more convenient, we may employ "profile paper," whereon lines are ruled at right angles to each other and at equal distances apart, in

which case no scale ruler is needed.

One caution must be observed in using this method; all longitudes employed on the paper for any purpose must be those of the scale, namely, one minute of longitude equals one minute of latitude. For instance, if the two Sumner lines be taken at different times, in bringing the first up to the position of the second by the intermediate run, that run must be laid down to scale; that is, the easting or westing must appear as so many minutes of longitude, not so many miles. To do this enter the traverse table with course and distance run, and pick out latitude and departure; then, by means of the middle latitude, convert departure into minutes of longitude and bring the first line to the second by laying off so many minutes of latitude north or south, and so many of longitude east or west.

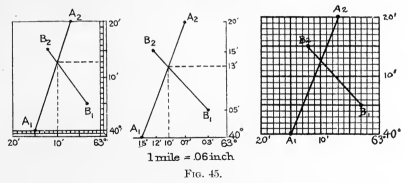
In the case where the Sumner is defined by one position and its line of direction, it is not correct to

lay down the angle to the meridian on the hypothetical chart, for all angles are distorted thereon. The best way is to find another position on the line by assuming a second latitude ten or twenty miles removed from that of the point given, entering the traverse table with the angle that the line makes with the meridian as a course, and abreast the latitude taking out the departure; convert departure into difference of longitude, and plot the second point by its coordinates from the first.

EXAMPLE: Let it be required to find the intersection, by each of the methods, of the following lines:

$$\begin{array}{lll} A_1 \begin{cases} 40^{\circ} \ 00^{\prime} & N. \\ 63 & 15 & W. \end{cases} & A_2 \begin{cases} 40^{\circ} \ 20^{\prime} & N. \\ 63 & 07 & W. \end{cases} \\ B_1 \begin{cases} 40 & 05 & N. \\ 63 & 03 & W. \end{cases} & B_2 \begin{cases} 40 & 15 & N. \\ 63 & 12 & W. \end{cases} \end{array}$$

Figure 45 shows the intersection, (1) by Mercator chart, (2) by scale, and (3) on profile paper, as follows:



Intersection: $\begin{cases} 40^{\circ} & 12'.8 \text{ N.} \\ 63 & 09.9 \text{ W.} \end{cases}$

Suppose, in the example just given, the first line had been defined as follows:

$$A_{63}^{40} = 00' \text{ N.}$$
 Line runs N. 17° E.

To find a second coordinate by which to plot it, proceed as follows: In Table 2, for 17°: Lat. 20′ N., Dep. 6.1 m. E. For Mid. Lat.: 40°, Dep. 6.1 m., diff. long. 8′.0 E. Hence, as previously given:

$$A_1 \begin{cases} 40^{\circ} \ 00' \ N. \\ 63 \ 15 \ W. \end{cases}$$
 $A_2 \begin{cases} 40^{\circ} \ 20' \ N. \\ 63 \ 07 \ W. \end{cases}$

384. METHODS BY COMPUTATION. 4—The finding of the intersection of two Sumner lines by compu-

tation may be divided into two cases:

Case I. When one line lies in a NE.-SW. direction, and the other in a NW.-SE. direction.

Case II. When both lie in a NE.-SW., or both in a NW.-SE. direction.

Suppose, first, that the lines are defined by the latitude and longitude of two points of each, and for the simplification of the problem consider the lines projected on a plane passing through one of the meridians and making an angle with the plane of the horizon equal to the latitude, the properties of which were explained under the graphic method, (art. 383); this saves the necessity of converting minutes of longitude into miles of departure before the solution and converting them back again after-

wards; as all points are thus projected in corresponding relative positions, the results are as exact as if the longer method be followed of dealing with minutes of latitude and longitude of

unequal length.

385. Case I. One line NE.-SW., and the other NW.-SE.-Suppose the two lines, projected as described, are as shown in figure 46, $A_1 A_2$ and $B_1 B_2$; for the present assume that the two points, A_1 and B_1 , have a common latitude. Drop the perpendicular PO from the intersection; then the latitude of the intersection will be a distance OP above the assumption of the intersection. section will be a distance OP above the common latitude of A and B_1 , and its longitude will be a distance A_1O to the right of

A₁ and B₁O to the left of B₁. Find the angles α and β from the traverse table (Table 2), they being taken out with the difference of latitude between the two points of the same line in the column Lat. and the differ- A ence of longitude in the column Dep. (Do not overlook the fact that we are dealing now with the plane of projection and that α and β are not the angles made by the Sumner line with

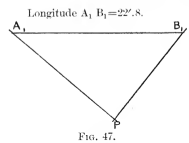
B Fig. 46.

meridians on the earth's surface.) The solution may now be accomplished by either of two methods:

(a) Observe that the case is the same as if a ship were steaming along the line A_1 B_1 and took the (a) Observe that the case is the same as it a ship were steaming atong the line A_1 B_1 and took the first bearing of the point P when at A_1 , at an angle from the course equal to $90^{\circ} - \alpha$, and the second bearing when at B_1 , at an angle from the course equal to $90^{\circ} + \beta$, with an intervening run equal to the difference of longitude A_1 B_1 ; or, she may be considered as steaming from B_1 to A_1 , in which case the first angle is $90^{\circ} - \beta$ and the second $90^{\circ} + \alpha$. Picking out of Table 5 B, corresponding to the angles given, the quantity in the second column, we shall have the ratio of the distance of passing abeam, OP, to the distance A_1 B_1 ; multiply the difference of longitude by this ratio, and we shall have the actual length of OP. Then entering the traverse table with this as a latitude and α as a course, we find in the departure column the distance A_2 O by which the longitude of OP is defined: it is recommended also departure column the distance A_1O by which the longitude of OP is defined; it is recommended also to pick out B_1O , using the angle β , which affords a proof of the correctness of all work done after the finding of α and β .

(b) The second method is to find by trial and error some latitude such that its departure corresponding to α , plus its departure corresponding to β , equals the difference of longitude A_1 B₁; then the point will be defined by the latitude, and by its longitude from A_1 and B_1 , the agreement of the longitude as established from the different points furnishing a check upon the operation.

Example: Find the intersection of the following Sumner lines:



First draw a rough sketch (fig. 47) to illustrate the direction of coordinates.

of coordinates. Notice that A_1 is west of B_1 . The line through A_1 runs NW.-SE. That through B_1 , NE.-SW. The intersection is therefore south of both, east of A_1 , and west of B_1 .

(a) To solve by Table 5 B: First bearing $(90^{\circ}-\alpha)=39^{\circ}$; second bearing $(90^{\circ}+\beta)=137^{\circ}$. Corresponding ratio, 0.43, multiplied by 22'.8=9'.8 lat. (The angles $90^{\circ}-\beta$ and $90^{\circ}+\alpha$ would have given the same ratio, 0.43.) Then (Table 2) with $\alpha=51^{\circ}$, lat. =9'.8, dep. = 10'.5

Hence, intersection:

(b) To solve by Table 2:

Assuming lat 5'	8'	10′	9'.9
Dep. for 51°	9.7 8.5	$\frac{12.3}{10.7}$	$\frac{12.2}{10.6}$
Sum11.5	18.2	23.0	22.8

Hence, intersection:

9'.9 S. of 49° 40' = 49° 30'.1.
12 .2 E. of 6
$$55.3 = 6$$
 43 .1\check.
10 .6 W. of 6 $32.5 = 6$ 43 .1\check.

It may be seen that the results by the two methods substantially agree.

386. Case II. Both lines NE.-SW., or both NW.-SE.—Consider the lines as drawn in figure 48, and

ß ō

Fig. 48

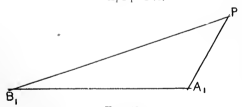
continue the assumption that A_1 and B_1 have a common latitude. The differences from the first case by both methods simply involve a change of signs.

(a) If the ship is steaming from A₁ toward B₁, the

(a) If the snip is steaming from A_1 toward B_1 , the first angle from the keel line is $90^{\circ} - \alpha$, and the second, $90^{\circ} - \beta$; if steaming from B_1 toward A_1 , the first angle is $90^{\circ} + \beta$, and the second $90^{\circ} + \alpha$; in other words, either add both angles to 90° or subtract both from 90° and enter with the smaller angle as the first bearing.

(b) It may be seen that $OA_1 - OB_1 = A_1 B_1$; in other words, to solve by the second method, the values must be so found that the difference of the corresponding departure of the corresponding departure. tures equals the difference of longitude, instead of their sums, as before.

Example: Find the intersection of the Sumner lines defined below:



In this case (fig. 49) B_1 is west of A_1 , the lines both run NE.-SW., and β is the greater angle; therefore intersection lies to the north and east of both points.

(a) By Table 5 B: First course $(90^{\circ}+\alpha)=99^{\circ}$; second course $(90^{\circ}+\beta)=149^{\circ}$; ratio $0.67\times1'.0=0'.7$; or, first course $(90^{\circ}-\beta)=31^{\circ}$; second course $(90^{\circ}-\alpha)=81^{\circ}$; ratio =0.67, as before.

 $\alpha = 9^{\circ}$, lat. = 0'.7, dep. = 0'.1; and $\beta = 59^{\circ}$, lat. = 0'.7, dep. = 1'.2.

Hence, intersection:

(b) By Table 2:

Assuming lat 2'.0	0'.5	0'.6
Dep. for 9° 0.3 Dep. for 59° 3.3	$0.1 \\ 0.9$	$\frac{0.1}{1.1}$
Difference 3.0	0.8	1.0

Hence, intersection:

387. In discussing these cases, we have assumed that there was a point of one line which had a common latitude with a point of the other line; this would be the case if two lines were worked from time sights taken at the same time. It may occur, however, either that they have not a common lati-

sude, but do have a common longitude, as in the case of two lines worked from $\varphi' \varphi''$ (latitude) sights taken at the same time; or that they have neither a common latitude nor a common longitude, as

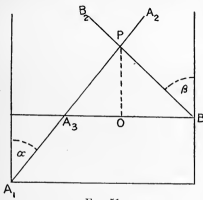


Fig. 51.

with one time sight and one latitude sight, or with two sights taken at different times.

In case there is a common longitude (fig. 50), which will be rather a rare

one, the problem is worked with OP as a *longitude* co-ordinate; the modification of the other method will B, suggest itself, the principal

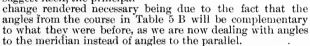


Fig. 50.

When there is no common coordinate of either latitude or longitude, the simplest way of solving is first to find some point on one line which corresponds in latitude with one of the points on the other line, then solve as before.

Thus, in figure 51, given A_1 A_2 and B_1 B_2 , find α and β , and thence the longitude of a point A_3 corresponding to the difference of latitude between A_1 and B_1 on the course α ; then find intersection of A_3 A_2 and B_1 B_2 in the usual way.

Example: Let it be required to find the intersection of Sumner lines as follows:

Find where B₁ B₂ crosses parallel 25° 30′ S.

 $\beta=19^{\circ}$, lat. = +15', dep. =-5'.1. Hence, the line B_3 B_2 becomes:

$$B_3 \left\{ \begin{array}{ll} 25^{\circ} \ 30' \ S. \\ 115 \ \ 31.9 \ E. \end{array} \right. A_1 \ B_3 = 9'.9 \quad \begin{array}{ll} \text{Line runs NE.-SW.} \\ \beta = 19^{\circ}. \end{array}$$

The directions of the lines (fig. 52) require us to follow Case I. A_1 is west of B_3 . The line through A_1 runs SE.-NW., and that through B_3 , SW.-NE. Therefore, the intersection is south of A_1 and B_3 , east of A_4 , and west

of B₃. (a) By Table 5 B. $(90^{\circ}-\alpha)=48^{\circ}$, $(90^{\circ}+\beta)=109^{\circ}$. Ratio $0.81\times9^{\circ}.9=8^{\circ}.0$ lat.; $\alpha=42^{\circ}$, lat.=8'.0, dep.=7'.2. $\beta=19^{\circ}$; lat. =8'.0, dep. =2'.7.

Fig. 52.

Hence, intersection:

(b) By Table 2:

Intersection:

8' S. of
$$25^{\circ}$$
 $30' = 25^{\circ}$ $38'$
7.2 E. of 115 22 $=115$ 29.2 check.
2.7 W. of 115 $31.9 = 115$ 29.2 check.

388. The following is a summary of the method when lines are given by coordinates of two. points of each:

 Write down lines; find α and β.
 If there are no points which have a common latitude, reduce one point of one line to latitude of some given point of the other.

3. Write down difference of longitude.

4. Draw rough sketch to illustrate direction of point of intersection.

5. Enter Table 5 B:

Case I, angles $(90^{\circ} - \alpha)$ and $(90^{\circ} + \beta)$ or $(90^{\circ} - \beta)$ and $(90^{\circ} + \alpha)$.
Case II, angles $(90^{\circ} + \alpha)$ and $(90^{\circ} + \beta)$ or $(90^{\circ} - \beta)$

 β) and $(90^{\circ} - \alpha)$.

Take out ratio from second column, and multiply by difference of longitude; this gives difference of latitude of intersection from the common latitude.

6. Find departure corresponding respectively to α and β with latitude; this gives differences of longitude to the point of intersection from the respective points of common latitude.

(b) By Table 2.

 Write down lines; find α and β.
 If there are no points which have a common latitude, reduce one point of one line to latitude of some given point of the other.

3. Write down difference of longitude.

4. Draw rough sketch to illustrate direction of point of intersection.

5. Enter Table 2, at pages α and β ; find by trial some latitude at which—

Case I, the sum of the corresponding departures

equals the total difference of longitude;

Case II, the difference of the corresponding de partures equals the total difference of longitude.

These give differences of latitude and longitude to the point of intersection from the respective points of common latitude.

389. If the lines, instead of being defined by coordinates of two points, are defined by the coordinates of one point of each with its direction as deduced from the azimuth of the body, it will be better not to consider the projection on the fictitions plane through the meridian, as there will then be no advantage in so doing. In this case, consider the angles of the lines with the meridian, as given, α and β ; reduce the difference of longitude A_1 B_1 to departure, and use this in miles instead of the A_1 B_1 in minutes; and when A_1O and B_1O are found, being in miles of departure, they must be reduced to minutes of longitude before being applied to the longitude of A_1 and B_1 .

EXAMPLE: The Summer lines of the last example being expressed by a single point and the direction,

as given below, find the intersection.

First bring second line up to Lat. 25° 40′ S. $\beta = 18^{\circ}$; lat. = +15′; dep. = -4.9 m.; diff. long. = -5'.4: hence we have:

$${\rm B'} \Big\{ egin{array}{ll} 25^{\circ} & 40' & {\rm S.} \\ 115 & 28.1 & {\rm E.} \\ \end{array} \Big.$$
 Line runs $(\beta =)$ N. 18° E.

Fig. 53.

Intersection:

AB' = 2'.9 = 2.6 miles. B' being west of A (fig. 53), and the lines through the two points running respectively NE. and NW., the intersection is north

of both, east of B', and west of A.

(a) By Table 5 B. $(90^{\circ} - \alpha) = 51^{\circ}$; $(90^{\circ} + \beta) = 108^{\circ}$. Ratio $0.88 \times 2.6 = 2'.3$ lat. $\alpha = 39^{\circ}$, lat. = 2'.3, dep. = 1.8 m., diff. long. = 2.0. $\beta = 18^{\circ}$, lat. = 2'.3, dep. = 0.7 m., diff. long. = 0.8.

(b) By Table 2:

Assuming lat ... 4' 2' 2'.3
Dep. for 39° ... 3.2 1.6 1.9 = 2'.1
Dep. for 18° ... 1.3 0.7 0.7 = 0.8
Sum ... 4.5 2.3
$$\stackrel{?}{\cdot}$$
 2.6 = 2.9

Intersection:

$$2'.3$$
 N. of 25° $40' = 25^{\circ}$ $37'.7$
2 .1 W. of 115 $31 = 115$ 28.9 check.
0 .8 E. of 115 $28.1 = 115$ 28.9

The following summary gives the various steps when the lines are each given by the coordinates of one point with the direction:

(a) By Table 5 B.

 Write down lines as given.
 If the points have not a common latitude, reduce one point to latitude of the other.

3. Write down difference of longitude and con-

vert it to departure.

4. Draw rough sketch to illustrate direction of point of intersection.

5. Enter Table 5 B:

Case I, angles $(90^{\circ}-\alpha)$ and $(90^{\circ}+\beta)$ or $(90^{\circ}-\beta)$ and $(90^{\circ}+\alpha)$.

Case II, angles $(90^{\circ}+\alpha)$ and $(90^{\circ}+\beta)$ or $(90^{\circ}-\beta)$

and $(90^{\circ} - \alpha)$.

Take out ratio from second column, and multiply by departure between the two points; this gives difference of latitude of intersection from common

6. Find departure corresponding respectively to α and β with this difference of latitude, and convert to difference of longitude; this gives differences of longitude to the point of intersection from the respective points of common latitude.

(b) Bu Table 2.

1. Write down lines as given.

2. If the points have not a common latitude, reduce one point to latitude of the other.

3. Write down difference of longitude and convert it to departure.

4. Draw rough sketch to illustrate direction of

point of intersection. 5. Enter Table 2 at pages α and β ; find by trial

some latitude at which-

Case I, the sum of the corresponding departures equals the departure between the two points;

Case II, the difference of the corresponding departures equals the departure between the two

points.

This difference of latitude, and these departures (converted into difference of longitude) give distance of point of intersection in latitude and longitude from the respective points of common latitude.

390. The modification of the methods for finding the intersection of two Sumner lines, where there is a run between the observations from which they are deduced, will be readily apparent. It is known that at the time of taking a sight the vessel is at one of the points of the Sumner line, but which of the various points represents her precise position must remain in doubt until further data are acquired. Suppose, now, that after an observation the vessel sails a given distance in a given direction; it is clear that while her exact position is still undetermined it must be at one of the series of points comprised in a line parallel to the Sumner line and at a distance and direction therefrom corresponding to the course and distance made good; hence, if a second sight is then taken, the position of the vessel may be found from the intersection of two lines—one, the Sumner line given by the second observation, and the other a line parallel to the first Sumner but removed from it by the amount of the intervening run.

Positions may be brought forward graphically on a chart by taking the course from the compass rose with parallel rulers, and the distance by scale with dividers. If the method given in article 383 be employed, runs in latitude and longitude must each be applied on their own scales, as explained in the description of the method. If one of the methods by computation be adopted, the point or points of the first line are brought forward by the traverse tables, using middle latitude sailing. The direction of a Sumner line as determined from the azimuth of the body always remains the same, whatever shift

may be made in the position of the point by which the line is further defined.

CHAPTER XVI.

THE PRACTICE OF NAVIGATION AT SEA.

391. Having set forth in previous chapters the methods of working dead reckoning and of solving problems to find the latitude, longitude, chronometer correction, and azimuth from astronomical observations, it will be the aim of the present chapter to describe the conditions which govern the choice and employment of the various problems, together with certain considerations by which the navigator may be guided in his practical work at sea.

392. DEPARTURE AND DEAD RECKONING.—On beginning a voyage, a good departure must be taken while landmarks are still in view and favorably located for the purpose; this becomes the origin of the dead reckoning, which, with frequent new departures from positions by observation, is kept up to the completion of the voyage, thus enabling the mariner to know, with a fair degree of accuracy, the posi-

tion of his vessel at any instant.

At the moment of taking the departure, the reading of the patent log (which should have been put over at least long enough previously to be regularly running) must be recorded, and thereafter at the time of taking each sight and at every other time when a position is required for any purpose, the log reading must also be noted. It is likewise well to read the log each hour, for general information as to the speed of the vessel as well as to observe that it is in proper running order and that the rotator has not been fouled by seaweed or by refuse thrown overboard from the ship. It is a good plan to record the time by ship's clock on each occasion that the log is read, as a supplementary means of arriving at the distance will thus be available in case of doubt. If a vessel does not use the patent log but estimates her speed by the number of revolutions of the engines or the indications of the chip log, the noting of the time becomes essential. A good sight is of no value unless one knows the point in the ship's run at which it was taken, so that the position it gave may be brought forward with accuracy to any later time.

393. ROUTINE DAY'S WORK.—The routine of a day's work at sea, no part of which should ever be neglected unless cloudy weather renders it impossible to follow, consists in working the dead reckoning, an a. m. time sight and azimuth taken when the sun is in its most favorable position for the purpose, a meridian altitude of the sun (or, when clouds interfere at noon, a sight for latitude as near the meridian as possible), and a p. m. time sight and azimuth. This represents the minimum of work, and it may be

amplified as circumstances render expedient.

394. Morning Sights.—The morning time sight and azimuth should be observed, if possible, when the sun is on the prime vertical. As the body bears east at that time, the resulting Sumner line is due north and south, and the longitude will thus be obtained without an accurate knowledge of the latitude. Another reason for so choosing the time is that near this point of the sun's apparent path the body is changing most slowly in azimuth, and an error in noting the time will have the minimum effect in its computed bearing. The time when the sun will be on the prime vertical—that is, when its azimuth is 90°—may be found from the azimuth tables or the azimuth diagram. Speaking generally, during half the year the sun does not rise until after having crossed the prime vertical, and is therefore never visible on a bearing of east. In this case it is best to take the observation as soon as it has risen above the altitude of uncertain atmospheric effects—between 10° and 15°.

A series of several altitudes should be taken, partly because the mean is more accurate than a single sight, and partly because an error in the reading of the watch or sextant may easily occur when there is no repetition. If the sextant is set in advance of the altitude on even five or ten minute divisions of the arc, and the time marked at contacts, the method will be found to possess various advantages. As the sight is being taken the patent log should be read and ship's time recorded. It is well, too, to make a practice of noting the index correction of the sextant each time that the sextant is used. The bearing of the sun by compass should immediately afterward be observed, and the heading by compass noted,

as also the time (by the same watch as was used for the sight).

Before working out the sight, the dead reckoning is brought up to the time of observation, and the latitude thus found used as the approximate latitude at sight. It is strongly recommended that every sight be worked for a Sumner line, either by assuming two latitudes, or by using one latitude and the azimuth, the advantages derived therefrom being always well worth the small additional labor expended.

The compass error is next obtained. From the time sight the navigator learns that his watch is a certain amount fast or slow of L. A. T., and he need only apply this correction to the watch time of azimuth to obtain the L. A. T. at which it was observed; thence he ascertains the sun's true bearing from the azimuth tables or azimuth diagram, compares it with the compass bearing, and obtains the compass error; he should subtract the variation by chart and note if the remainder, the deviation, agrees with that given in his deviation table; but in working the next dead reckoning, if the ship's course does not change, the total compass error thus found may be used without separating it into its component parts. It should be increased or decreased, however, as the ship proceeds, by the amount of any change of the variation that the chart may show.

395. If there is any fear of the weather being cloudy at noon, the navigator should take the precaution, when the sun has changed about 30° in azimuth, to observe a second altitude and to record the appropriate data for another sight, though this need not actually be worked unless the meridian

observation is lost. If it is required, it may be worked for either a time sight or φ' φ'' sight, according to circumstances, a second Sumner line obtained, and the intersection of the earlier Sumner with it will

give the ship's position.

396. Noon Steatrs.—Between 11 and 11.30 o'clock (allowing for gain or loss of time due to the day's run) the ship's clocks should be set for the L. A. T. of the prospective noon position. The noon longitude may be closely estimated from the morning sight and the probable run. The navigator should also set his own watch for that time, to the nearest minute, and note exactly the number of seconds that it is in error. He may now compute the constant (art. 333, Chap. XII) for the meridian altitude. The daily winding of the chronometer is a most important feature of the day's routine, and may well be performed at this hour. At a convenient time before noon, the observations for meridian altitude are commenced and continued until the watch shows L. A. noon, at which time the meridian altitude is measured and the latitude deduced.

If the weather is cloudy and there is doubt of the sun being visible on the meridian, an altitude may be taken at any time within a few minutes of noon, the time noted, and the interval from L. A. noon found from the known error of the watch. It is then the work of less than a minute to take out the a from Table 26, the at² from Table 27, and apply the reduction to the observed altitude to obtain the meridian altitude. Indeed, the method is so simple that it may be practiced every day and several values of the meridian altitude thus obtained, instead of only one.

397. It now becomes necessary to find the longitude at noon. a chart, or by computation. The former plan needs no explanation. There are a number of variations in

the methods of computation, one of which will be given as a type.

By the ship's run, work back the noon latitude to the latitude at a. m. time sight. If the Sumner line was found from two assumed latitudes which differed +m minutes, while the corresponding longiline was found from two assumed latitudes which difference of latitude causes $\pm \frac{n}{m}$ minutes difference of longitude. If the true latitude at sight is $\pm x$ minutes from one of the assumed latitudes, then $\pm x \times \frac{n}{m}$ is the corre-

sponding difference of longitude. If the Sumner line was found from one assumed latitude and an azimuth, Z, it makes an angle with the meridian equal to 90° —Z. Enter the traverse table with this as a course and with the difference between the true and assumed latitudes as a latitude, and the departure will be found; convert this into difference of longitude at the latitude of observation, and apply the result with its proper sign to the longitude corresponding to the assumed latitude. Having thus the longitude at sight, the longitude at noon is worked forward for the run. If the sights show a considerable current it should be allowed for, both in working back the latitude and in bringing up the longitude for the run between the sight and noon.

398. Current and Run.—The current may be found by comparing the noon positions as obtained by observation and by dead reckoning; and the day's run is calculated from the difference between the day's noon position by observation and that of the preceding day. To "current" is usually attributed all discrepancies between the dead reckoning and observations; but it is evident that this is not entirely due to motion of the waters, as it includes errors due to faulty steering, improper allowance for the

compass error, and inaccurate estimate of the vessel's speed through the water.

The noon position by observation becomes the departure for the dead reckoning that follows.

399. AFTERNOON SIGHTS.—The p. m. time sight and azimuth is similar to the morning observation.

400. Sunner Lines.—By performing the work that has just been described a good position is obtained at noon each day, which, in a slow-moving vessel with plenty of sea room, may be considered sufficient; but conditions are such at times as to render it almost imperatively necessary that a more frequent determination of the latitude and longitude be made. If the vessel is near the land or in the vicinity of off-lying dangers, if she is running a great circle course requiring frequent changes, if she is making deep-sea soundings, if she has just come through a period of foggy or cloudy weather, or if the indications are that she is about to enter upon such a period, it is obviously inexpedient to await the coming of the next noon for a fix. The responsibilities resting upon the navigator require that he shall earlier find his ship's position; and, generally speaking, the greater the speed made by the vessel the more absolute is this requirement.

The key to all such determinations will lie in the Sumner line, and a clear understanding of the properties of such a line will greatly facilitate the solutions. The mariner must keep in mind two facts: First, that a single observation of a heavenly body can never, by itself, give the *point* occupied by an observer on the earth's surface; and second, that whenever any celestial body is visible, together with enough of the horizon to permit the measuring of its altitude, an observer may thereby determine a line which passes through his own position on the earth's surface in a direction at right angles to the bearing

of the body.

It may readily be seen that if two Sumner lines are determined the observer's position must be at their intersection, and that that intersection will be most clearly marked when the angle between the lines equals 90°; hence, if two heavenly bodies are in sight at the same time the position may be found from the intersection of their Sumner lines, the angle of intersection being equal to the horizontal angle between the bodies. If only one body is in sight, as is generally the case when the sun is shining, one line of position may be gotten from an altitude taken at one time, and a second line from another altitude taken when it has changed some 30° in azimuth—usually, a couple of hours later. Bringing forward the first line for the intervening run, the intersection may be found.

With the general principles of the Sumner line clearly before him, the navigator will find no diffi-culty in making the choice of available bodies. If about to take a star sight, and sky and horizon are equally good in all quarters, two bodies should be taken whose azimuths differ as nearly as possible by 90°. If one body can be taken on or near the meridian, its bearing being practically north or south, the resulting Sumner line will be east and west—that is, it may be said that whatever the longitude (within its known limits) the latitude will be the same; the other sight may then be worked as a time sight with this single latitude and time will thus be saved. The same is true if Polaris is observed, and it is a very convenient practice to take an altitude of that star at dawn and obtain a latitude for working

the a. m. time sight of the sun. A similar case arises when a body is observed on the prime vertical: its Summer line then runs north and south and coincides with a meridian; if the other body is favorably located for a φ' φ'' sight, it may be worked with a single longitude and the latitude thus found directly.

If it is not possible to obtain two lines and thus exactly locate the ship, the indications of a single line may be of great value to the navigator. A Sumner line and a terrestrial bearing will give the ship's position by their intersection in the same manner as two lines of position or two bearings; or the position of the ship on a line may be shown with more or less accuracy by a sounding or a series of soundings. If the body be observed when it bears in a direction at right angles to the trend of a neighboring shore line, the resulting line will be parallel with the coast and thus show the mariner his distance from the land, which may be of great importance even if his exact position on the line remains in doubt. If the bearing be parallel to the coast line, then the Sumner line will point toward shore; the value of a line that leads to the point that the vessel is trying to pick up is amply demonstrated by the experience of Captain Sumner that led to the discovery of the method (art. 372, Chap. XV). For especially accurate work three Sumner lines may be taken, varying in azimuth about 120°; if

they do not intersect in a point, the most probable position of the ship is at the center of the triangle

that they form.

If two pairs of lines be determined, each pair based upon observation of two bodies bearing in nearly opposite directions and at about the same altitude, the mean position that results from the intersection of the four lines will be as nearly as possible free from those errors of the instrument, of refraction, and of the observer, which can not otherwise be eliminated. This is fully explained in article 451, Chapter XVII.

401. Use of Stars, Planets, and Moon.—It may be judged that the employment in navigation of other heavenly bodies than the sun is considered of the utmost importance, and mariners are urged to familiarize themselves with the methods by which observations of stars, planets, and the moon may be utilized to reveal to them the position of their vessels at frequent intervals throughout the twenty-

It should be remembered, however, that in order to be of value these observations must be accurate; and to measure an accurate altitude of the body above the horizon it is required not only that the body be visible but also that the horizon be distinctly in view. Care should therefore be taken to make the observations, if possible, at the time when the horizon is plainest—that is, during morning and evening twilight. It may be urgently required to get a position during hours of darkness, and a dim horizon line may sometimes be seen and an observation taken, using the star telescope of the sextant; if the moon is shining, its light will be a material aid; but results obtained from such sights should be regarded as questionable and used with caution. Altitudes measured, however, just before sunrise and just after sunset are open to no such criticism; a fairly well-practiced observer who takes a series of sights at such a time, setting the sextant for equal intervals of altitude, will find the regularity of the corresponding time intervals such as to assure him of accuracy.

402. IDENTIFICATION OF UNKNOWN BODIES.—On account of the very great value to be derived from the use of stars and planets in navigation, it is strongly recommended that all navigators familiarize themselves with the names and positions of those fixed stars whose magnitude renders possible their employment for observations, and also with the general characteristics—magnitude and color—of the three planets (Venus, Jupiter, and Mars) which are most frequently used. A study of the different portions of the heavens, with the aid of any of the numerous charts and books which bear upon the subject, will enable the navigator to recognize the more important constellations and single stars by

their situation with relation to each other, and to the pole and the equator.

It may occur, however, that occasion will arise for observing a body whose name is not known. either because it has not been learned, or because the surrounding stars by which it is usually identified are obscured by clouds or rendered invisible by moonlight or daylight. In such a case the observer may estimate the hour angle and declination (the hour angle applied to local sidereal time giving the right ascension), and the star or planet may thus be recognized from a chart or from an inspection of the Nautical Almanac. This rough method will generally suffice when the body is the only one of its magnitude within an extensive region of the heavens; but cases often arise where a much closer approximation is necessary, and more exact data is required for identification.

403. If in doubt as to the name of the body at the time of taking the sight, it should be made an invariable rule to observe its bearing by compass, whence the true azimuth may be approximately deduced by applying the compass error. The method a to be described then affords a convenient means of identification. The quantities given are the corrected altitude of observation, h, the (approximate) true azimuth of the body, Z, and the latitude by dead reckoning, L; those to be determined are the

declination, d, and the hour angle, t. From the astronomical triangle we have:

$$\frac{\sin \mathbf{Z}}{\sin p} = \frac{\sin t}{\cos h}$$
; or, $\sin \mathbf{Z} \cos h = \sin t \cos d$.

The value of $\sin Z \cos h$ (calculated from the given azimuth and altitude) must therefore equal

 $\sin t \cos d$, whatever the values of t and d may prove to be. From a given latitude, azimuth and declination, the hour angle may be found either by azimuth tables or an azimuth diagram; or from a given latitude, azimuth and hour angle, the declination may be found by the same means. If, therefore, some probable value of the declination be assumed, using the known latitude and azimuth, we may ascertain the corresponding hour angle; or, if the hour angle be assumed, the corresponding declination is obtained; then the product of $\sin t \cos d$ may be calculated, and if it agrees substantially with $\sin Z \cos h$, the trial values of the hour angle and declination are the correct ones; if not, other trials may be made until the correct ones are found. It may be remembered that absolutely exact results are not sought, and in practice the operation may be made very short; the

values of the quantities may be taken in even degrees and the logarithms need not be carried beyond the third place; the sum of the logarithms will suffice and the corresponding numbers do not have to be taken out. The possibility that the observed body may have been a planet must always be kept in

mind in looking it up in the star table or chart.

Example: May 16, 1879, in Lat. 5° N., Long. 2^h 53^m W. by D. R., a star is observed whose corrected altitude is 38°, and true azimuth N. 107° E. The Greenwich sidereal time (as computed for use in the regular working of the sight) is 12^h 53^m. Let it be required to identify the body.

First find the logarithm of $\sin Z \cos h$.

107° sin 9, 981 380 cos 9, 897 $\sin Z \cos h \log 9.878$

Now suppose the observer estimates from the position of the body that its declination is 3° S. Look in the azimuth table on the page of latitude 5° (declination contrary name to latitude), and find the hour angle (p. m.) corresponding to Dec. 3° and Az. 107°; this is about $1^{\rm h}$ $40^{\rm m}$; then with $d=3^{\circ}$, $t=1^{\rm h}$ $40^{\rm m}$, find $\sin t \cos d$. (Sin t may be obtained either by converting time into are and taking from the table in the usual way, or by multiplying by 2 and finding it from the column headed "Hour P. M." Thus in the present case find the sine of 25° 00′ or of 3^h 20^m. In using the time column be careful to take the name from the foot of the page when the double angle exceeds 6h.)

> t 1h 40m $\sin 9.626$ $d = 3^{\circ} \cos 9.999$ $\sin t \cos d \log 9.625$

As this logarithm should equal 9.878, it is seen that the assumption is incorrect. declination 5° farther south—that is, 8° S. The corresponding hour angle is 2^h 50^m.

> t 2h 50m sin 9.830 80 cos 9, 996 $\sin t \cos d \log 9.826$

The logarithm is not vet quite large enough; assume declination 10° S.; the hour angle is 3^h 20^m.

t 3h 20m sin 9.884 d 10° cos 9, 993 $\sin t \cos d \log 9.877$

This is practically identical with the logarithm of sin $Z \cos h$, and the correct values are, therefore, $t=3^{\rm h}\ 20^{\rm m},\ d=10^{\circ}\ {\rm S}.$

We now have:

G. S. T. 12h 53^{m} 2 Long. 53 W. L. S. T. 10 00 H. A. 3 20 E. R. A. $\overline{13}$ $\overline{20}$

From the Nautical Almanac it is found that the right ascension of Spica is 13h 19m and the decli-

nation 10° 32′ S. This is therefore the body observed.

Example: March 18, 1879, in Lat. 26° S., Long. 5^h 42^m E., by D. R., the altitude of a body is 41° and its azimuth S. 84° E., the Greenwich sidereal time being 10^h 52^m. Required the name of the body.

Z 84° h 41° $\sin 9.998$ $\cos 9.878$ $\sin Z \cos h \log \overline{9.876}$

Assume first an hour angle of 3^h 00^m. The corresponding declination is 23° (same name as latitude).

> t 3^h 00^m sin 9.849 d 23° $\cos 9.964$ $\sin t \cos d \log 9.813$

Next assume an hour angle of 3^h 30^m. The declination is then 21° S.

t 3h 30m $\sin 9.899$ $d-21^{\circ}$ $\cos 9.970$ $\sin t \cos d \log 9.869$ Assume hour angle 3^h 35^m. Declination is still nearest to 21° S

t 3h 35m sin 9.907 d 21° $\cos 9.970$ $\sin t \cos d \log 9.877$

The last assumption is therefore correct.

We then have:

G. S. T. 10^h Long. 42 E. 5 L. S. T. $\overline{16}$ 34 H. A. 2 35 E. R. A. 09 20

As there is no fixed star corresponding to these coordinates the tables for the planets should be consulted. On March 18, 1879, the right ascension of Mars is 20^h 09^m, and the declination 21° 06′ S. This is therefore the body that was observed.

404. The following is a summary of the method employed:

1. Reduce time of observation to Greenwich sidereal time and find the true altitude to the nearest degree. (These operations must be performed before any sight can be worked; they are, therefore, not strictly a part of the process of identification.)

2. Correct the observed azimuth for deviation and variation.

3. Find the logarithm of $\sin Z \cos h$ to the third place.

4. Assume a declination and find the corresponding hour angle that will produce the given azimuth at the given latitude; or assume an hour angle and find the corresponding declination. (Use an azimuth table or diagram for the purpose.)

5. Find the logarithm of $\sin t \cos d$ to the third place.

6. Observe whether this agrees with the logarithm of sin Z cos h, and if it does not, repeat trials until an agreement is found.

7. Having found the hour angle and declination, convert the Greenwich sidereal time into local sidereal time and subtract the hour angle if west, or add it if east; the result is the right ascension of the observed body, by which, with the declination and magnitude, the identification is accomplished.

405. The exactness with which the comparison of logarithms is carried out will depend upon the possibility of errors of identification in the region of the heavens involved. It will not usually be necessary to find the correspondence as closely as has been done in the examples given, and the cases will be rare when, with a fair estimate of hour angle or declination at beginning, a sufficiently accurate knowledge of the values can not be arrived at after the second approximation; and frequently the first

will suffice for identification.

406. Value of the Moon in Observations.—Next to the sun, the most conspicuous body in the heavens is the moon, and it may therefore frequently be employed by the mariner with advantage. Owing to its nearness to the earth and the rapidity with which it changes right ascension and declination, the various corrections entailed render observations of this body somewhat longer to work out, with consequent increased chances of error; and errors in certain parts of the work will have more serious results than with other bodies: the navigator will therefore usually pass the moon by if a choice of celestial bodies is offered for a determination of position; but so many occasions present themselves when there is no available substitute for the moon that the extra time and care necessary to devote to it are well repaid. During hours of daylight it is often clearly visible, and its line of position may cut with that of the sun at a favorable angle, giving a good fix from two observations taken at the same time, when the only other method of finding the position would be to take two sights of the sun sepa-rated by a time interval in which an imperfect allowance for the true run intervening would affect the accuracy of the result, or a clouding-over of the heavens would prevent any definite result whatever being reached; and during the night, the gleam upon the water directly below the moon may define the horizon and give opportunity for an altitude of that body when it is impossible to take an observation of any other. Navigators are therefore recommended to make use of the moon with complete confidence whenever it will serve their purposes. It has been the purpose of this work to point out the features of the various sights wherein the practice with the moon differs from that of the sun, stars, or planets; care and intelligent consideration will render these quite clear.

Besides its availability for determining Sumner lines of position, which it shares with other bodies, the moon affords a means for ascertaining the Greenwich mean time independently of the chronometer, thus rendering it possible to deduce the longitude and chronometer error. This is accomplished by the method of lunar distances, which is fully explained in Appendix V. If the Greenwich time given by an observation of lunar distance could be relied upon for accuracy, the method would be a great boon to the navigator; but this is not the case. The most practiced observer can not be sure of obtaining results as close as modern navigation demands, and the errors to which the method is subject are larger than the errors that may be expected in the chronometer, even when the instrument is only a moderately good one and its rate is carried forward from a long voyage. The method is not, therefore, recommended for use except where the chronometer is disabled or where it is known to have acquired some extraordinary error; and when lunar distances are resorted to care must be taken to navigate with due allowance for possible inaccuracy of the results. In this connection it is appropriate to say that the best safeguard against the dire consequences that may result from a disabled or unreliable chronometer is for every vessel to carry two—or, far better, three—of those instruments, the advantages of which plan are stated in article 265, Chapter VIII.

407. Employment of Bodie's dependent upon their Position.—The practical navigator will soon observe that there are certain conditions in which bodies are especially well adapted for the finding of latitude, and others where the longitude is obtained most readily.

Taking the sun for an example, when a vessel is on the equator and the declination is zero, that body will rise due east of the observer and continue on the same bearing until noon, when for an instant it will be directly overhead, with a true altitude of 90°, and will then change to a bearing of west, which it will maintain until its setting. In such a case any observation taken throughout the day will give a true north-and-south Sumner line, defining longitude perfectly, but giving no determination of the latitude, excepting for a moment only when the body is on the meridian. With the exception noted, all efforts

to determine the latitude will fail. The reduction to the meridian takes the form $\frac{0}{0}$, becoming inde-

terminate, and in the φ' φ'' sight the cosine of φ' will assume a value that corresponds alike to any angle within certain wide limits—the limits within which the circle of equal altitude has practically a north-and-south direction. In conditions approximating to this we may obtain a longitude position

more easily than one for latitude, even within a few minutes of noon.

As the latitude and declination separate, conditions become more favorable for finding latitude and less so for longitude; the intermediate cases cover a wide range, wherein longitude may be well determined by observations three to five hours from the meridian, and latitude by those within two hours of meridian passage. As extreme conditions are approached the accuracy of longitude determinations continues to decrease; at a point in 60° north latitude, when the sun is near the southern solstice, its bearing differs only 39° from the meridian at rising; or, in other words, even if observed at the most favorable position, the resulting Sumner line is such that 1' in latitude makes a difference of 1.3 miles of departure, or 2'.6 of longitude, and is far better for a latitude determination than for longitude. And in higher latitudes still this condition is even more marked.

Having grasped these general facts, the navigator must adapt his time for taking sights to the circumstances that prevail, and when the sun does not serve for an accurate determination of either latitude or longitude the ability to utilize the stars, planets, and moon as a substitute will be of the

greatest advantage.

408. Use of Various Sights.—Having taken a sight, the navigator may sometimes be in doubt as to the best method of working it. No rigorous rules can be laid down, and experience alone must be his guide. In a general way it may be well, when the body is nearer to the prime vertical than to the meridian, to work it for longitude, assuming latitude, and using the time sight; and when nearer the meridian to work it for latitude, assuming longitude, by the $\varphi' \varphi''$ method. The time sight is more generally used than the other, it has wider limits of accurate application and is probably a little quicker; but as the meridian is approached and the hour angle decreases small errors in the terms make large ones in the results. The $\varphi' \varphi''$ or latitude method should not ordinarily be employed beyond three hours from the meridian, and then only when the body is within 45° of azimuth from the meridian and has a declination of at least 3°; with an hour angle of 6^h (90°) or a declination of 0° the trigomometric functions assume such form that the method is not available; nor does it give definite results when the azimuth is 90° or thereabouts.

When the body is close enough to the meridian for the method of reduction to the meridian to be applicable, that method is to be preferred because of its quickness and facility. It should be noted, however, that, though close enough to employ the reduction, it may not be sufficiently correct to assume that the body bears due north or south, and the sight should be worked with two longitudes, or the Sumner line determined by the azimuth, unless the bearing nearly coincides with the direction

of the meridian.

In cases where a body transits near the zenith, a good fix both in latitude and longitude may be obtained by sights, a few minutes apart, near its meridian passage. Various special methods have been devised for doing this, but it seems simpler to treat the problem as an ordinary one for Sumner lines, except where it falls within the narrow limits of application of the equal altitude method (art. 352, Chap. XIII). The solution is possible, because in the condition where it is available (that of a high transit) the body makes a very rapid change of azimuth (from nearly east to nearly west) in a short space of time, and two observations separated by a short interval give Sumner lines that cut at a favorable angle. The time sight or latitude sight may be used according as the body's bearing is greater or less than 45° from the meridian. If one observation be taken when the bearing is about SE. and the other when it is about SW., the intersection, allowing for intervening run, will not only give the longitude, but will also afford a good check upon the meridian observation for latitude, which, in the case of high transits, it is difficult to make with perfect accuracy.

409. Working to Seconds and Accuracy of Determinations.—The beginner who seeks counsel

409. Working to Seconds and Accuracy of Determinations.—The beginner who seeks counsel from the more experienced in matters- pertaining to navigation will find that he receives conflicting advice as to whether it is more expedient to carry out the terms to seconds of arc, or to disregard seconds

and work with the nearest whole minute.

It is a well-recognized fact that exact results are not attainable in navigation at sea; the chronometer error, sextant error, error of refraction, and error of observation are all uncertain; it is impossible to make absolutely correct allowance for them, and the uncertainty increases if the position is obtained by two observations taken at different times, in which case an exactly correct allowance for the intervening run of the ship is an essential to the correctness of the determination. No navigator should ever assume that his position is not liable to be in error to some extent, the precise amount depending upon various factors, such as the age of the chronometer rate, the quality of the various instruments, the reliability of the observer, and the conditions at the time the sight was taken; perhaps a fair allowance for this possible error, under favorable circumstances, will be 2 miles; therefore, instead of plotting a position upon the chart, and proceeding with absolute confidence in the belief that the ship's position is on the exact point, one may describe, around the point as a center, a circle whose radius is 2 miles—if we accept that as the value of the possible error—and shape the future courses with the knowledge that the ship's position may be anywhere within the circle.

It is on account of this recognized inexactness of the determination of position that some navigators assume that the odd seconds may be neglected in dealing with the different terms of a sight; the average possible error due to this course is probably about one minute, though under certain conditions it may

be considerably more. It is possible that, in a particular case, the error thus introduced through one term would be offset by that from others, and the result would be the same as if the seconds had been taken into account; but that does not affect the general fact that the neglect of seconds as a regular thing renders any determination liable to be in error about one minute. Those that omit the seconds argue, however, that since, in the nature of things, any sight may be in error two minutes, it is immaterial if we introduce an additional possibility of error of one minute, because the new error is as liable to decrease the old one as to increase it; but the fallacy of the argument will be apparent when we return to the circle drawn around our plotted point. The eccentricity of the sextant may exactly offset the improper allowance for refraction, and the mistake in the chronometer error may offset the observer's personal error, but unless we know that such is the case—which we never can—we have no justification for doing otherwise than assume that the ship may be any place within the 2-mile circle. If, now, we increase the possible error by 1 mile, our radius of uncertainty must be increased to 3 miles, and the diameter of the circle, representing the range of uncertainty in any given direction, is thereby increased from 4 to 6 miles.

It is deemed to be the duty of the navigator to put forth every effort to obtain the most probable position of the ship, which requires that he shall eliminate possible errors as completely as it lies within his power to do. By neglecting seconds he introduces a source of error that might with small trouble be avoided. This becomes of still more importance since modern instruments and modern methods constantly tend to decrease the probability of error in the observation, and to place it within the power of the navigator to determine his ship's position with greater accuracy.

410. There is a more exact way of defining the area of the ship's possible position than that of

describing a circle around the most probable point, as mentioned in the preceding article, and that is to draw a line on each side of each of the Sumner lines by which the position is defined, and at a uniform distance therefrom equal to the possible error that the navigator believes it most reasonable to assume under existing conditions; the parallelogram formed by these four auxiliary lines marks the limit to be assigned for the ship's position; this method takes account of the errors due to poor intersections, and warns the navigator of the direction in which his position is least clearly fixed and in which he must therefore make extra allowance for the uncertainty of his determination.

It must be remembered in this connection that no position can ever be obtained except from the intersection of two Sumner lines, whether or not the lines are actually plotted; thus, a meridian altitude gives a Sumner line that extends due east and west, and a sight on the prime vertical a line that extends north and south, though it may not have been considered necessary to work the former with two

dengitudes or the latter with two latitudes.

411. The Work Book and Forms for Sights.—The navigation work book, or sight book, being the official record of all that pertains to the navigation of the ship when not running by bearings of the land, should be neatly and legibly kept, so that it will be intelligible not only to the person who performed the work, but also to any other who may have reason to refer to it.

Each day's work should be begun on a new page, the date set forth clearly at the top, and preferably, also, a brief statement of the voyage upon which the ship is engaged. It is a good plan to have the dead reckoning begin the space allotted for the day, and then have the sights follow in the order in which taken. The page should be large enough to permit the whole of any one sight to be contained thereon without the necessity of carrying it forward to a second page. No work should be commenced at the bottom of a page if there is not room to complete it. Every operation pertaining to the working

of the sights should appear in the book, and all irrelevant matter should be excluded.

It is well to observe a systematic form of work for each sight, always writing the different terms in the same position on the page; this practice will conduce to rapidity and lessen the chances of error. In order to facilitate the adoption of such a method, there are appended to this work (Appendix II) a series of forms that are recommended for dead reckoning, and for time sights, meridian altitudes, and a series of infinite are recommended by $\varphi' \varphi''$ formula and method of reduction to the meridian), for the sun, stars, planets, and moon, respectively. For beginners, these are deemed of especial importance, and it is recommended that, until perfect familiarity with the different sights is acquired, the first step in working out an observation be to write down a copy of the appropriate blank form, indicating the proper sign of application of each quantity (for which the notes will be a guide), and not to put in any figures until the scheme has been completely outlined; then the remainder of the work will consist in writing down the various quantities in their proper places and performing the operations indicated.

CHAPTER XVII

MARINE SURVEYING.

412. Definitions.—Surveying is the art of representing upon paper the surface of the earth, giving its characteristic features, such as, on land, the position of prominent objects, heights, and depressions, and on water, the depth, character of bottom, and position of shoals.

Topographical Surveying delineates the land, and Hydrographic Surveying, the water.

Geodesy is a higher kind of surveying, which takes into account the curvature of the earth. To points determined by a geodetic survey other surveys are referred.

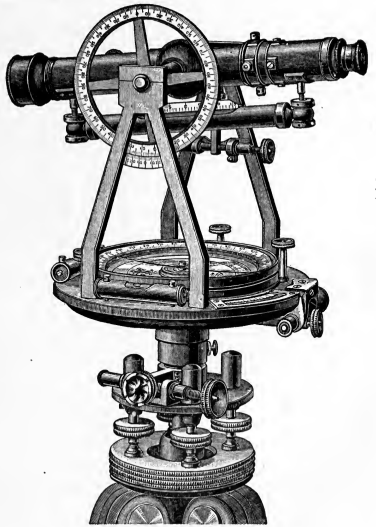
It is not deemed appropriate to include in this work a complete treatise on Marine Surveying. The scope of this chapter will be to set forth such general information regarding the principles of surveying and the instruments therein employed as will give the navigator an intelligent understanding of the subject sufficient to enable him to comprehend the methods by which marine charts are made, and, if occasion should arise, to conduct a survey with such accuracy as the instruments ordinarily at hand on shipboard may permit. For a more detailed discussion of Marine Surveying, the student is referred to the various publications which treat the subject exhaustively.

INSTRUMENTS EMPLOYED IN MARINE SURVEYING.

413. THE THEODOLITE AND TRANSIT.—The Theodolite (fig. 54) is an instrument for the accurate measurement of horizontal and vertical angles. While these instruments vary in detail as to methods of construction, the essential principles are always identical.

A telescope carrying crosshairs in the common focus of the object-glass and eyepiece is so mounted as to have motion about two axes at right angles to one another; graduated circles and verniers are provided by which angular motion in azimuth and (usually) in altitude may be measured; and the instrument is capable of such adjustment by levels that the planes of motion about the respective axes will correspond exactly with the horizontal and the vertical.

The telescope is carried appropriate supports upon a horizontal plate which has, immovably at-tached to it, one or more verniers, and which revolves just over a graduated circle that is marked upon the periphery of a second horizontal plate, a means of measuring the motion of the upper plate relatively to the lower one being thus provided. Thumb-screws are fitted by which the upper plate may be clamped to the lower, and (excepting in some simpler forms of the instrument) others by which the lower plate may be made immovable in azimuth, or allowed free mo-



tion, at will; all clamping arrangements include slow-motion tangent-screws for finer control.

A vertical graduated circle, or arc, with a vernier, clamps, and tangent-screws, is fitted to most theodolites, for the measurement of the angular motion of the telescope in altitude.

The theodolite usually carries a magnetic needle, with a graduated circle and vernier for compass The instrument is mounted upon a tripod, and levels and leveling-screws afford a means of bringing the instrument to a truly horizontal position.

The Transit used in surveying is a modified form of the theodolite, and is generally employed where less accuracy is required; it takes its name from the fact that the telescope may be turned completely about its horizontal axis, or transited, without removal from its supports.

414. The line of collimation of a telescope is an imaginary line passing through the optical center of the object-glass in a direction at right angles to that of its axis of rotation. This is also called the axis of collimation. The line of sight is an imaginary line passing through the optical center of the objectglass and the point of intersection of the cross-hairs.

A theodolite or transit, before it can be used for the accurate measurement of angles, must be in adjustment in the following respects: (a) The vertical axes of revolution of the upper and lower horizontal plates must be coincident; (b) the axis must be vertical and the plates horizontal when the bubbles of the levels are in their central positions; (c) the vertical cross hair must be perpendicular to the horizontal axis of the telescope; (d) the line of collimation must coincide with the line of sight; (e) the horizontal axis of the telescope must be perpendicular to the vertical axis of the instrument: (f) the bubble of the telescope level must stand at the middle of its scale, and the vertical circle must read zero, when the line of collimation is horizontal.

The last-named condition may be disregarded if vertical angles are not to be measured.

415. The instrument being in adjustment, to observe angles it should be set up, leveled, and focused. This involves placing the tripod so that a plumb bob from the center of the instrument shall hang directly over the spot at which the measurement is to be made. The legs of the tripod should be firmly placed in such manner that the height shall be convenient for the observer and the instrument Then the horizontal plates are brought to a true level by means of the leveling screws and bubbles. The telescope should next be focused by moving the object glass and eyepiece in such manner that the object sighted and the cross hairs may be plainly seen and that the object will not appear to have motion relatively to the cross hairs as the eye is moved to the right or left in front of the eyepiece. This last condition insures the cross hairs being at the common focus of the eyepiece

To observe a horizontal angle with a theodolite or transit, clamp the upper plate to the lower at zero, leaving the lower plate unclamped; swing the telescope so that its vertical cross hair bisects one of the objects, and clamp the lower plate; unclamp the upper plate and bring the telescope to bisect the other object, and the reading of the vernier on the scale will give the required angle. (The final nice motion by which the cross-hair is brought exactly upon a point is always given by the tangent screw.)

In taking a round of angles, this operation is repeated successively upon each object to be observed about the horizon, the upper plate being always swung, while the lower is kept where set upon the first object, or origin. The result will give the angular distance of each object from the origin, and, if the observations have been accurately made, upon finally sighting back to the origin, the reading should be zero.

To repeat an angle, having made the first measurement of it in the usual way, unclamp the lower circle and swing back the telescope until it again points to the first object, and clamp it; then unclamp the upper circle, swing to the second object, and clamp. The scale-reading should now be double that the upper circle, swing to the second object, and clamp. The scale-reading should now be double that of the first angle. Repeat as often as the importance of the angle requires, and the accepted value will be the final reading divided by the number of measurements. All angles of the main triangulation, and others of importance in the survey, are repeated.

Defects in adjustment of the instrument may be eliminated by taking one series of angles with the telescope direct and another with the telescope reversed. To reverse the telescope, revolve it about its horizontal axis through 180°, then swing it about its vertical axis through 180°—in other words, invert it.

Vertical angles are measured on the same principle as that described for horizontal ones.

The process of setting up the instrument at a station and observing the angles between the various

objects that are visible is called occupying the station.

416. THE PLANE TABLE.—This is an instrument by which positions are plotted in the field directly upon a working sheet. It consists (fig. 55) of a drawing board mounted upon a tripod in such manner as to be capable of motion in azimuth, and with facilities for being brought to a perfect level; in connection with it is employed an alidade, consisting of a straightedge ruler, upon which is mounted a telescope with cross-hairs whose line of sight is exactly parallel to the vertical plane through the edge of the rule. It is evident that if a sheet representing a chart be placed upon such a board and turned so that the true meridians, as portrayed thereon, lie in the direction of the earth's meridian at that place, then all lines of bearings on the chart will coincide with the corresponding lines on the earth's surface; from which it follows that if the alidade be so placed that its rule passes through the spot on the chart representing the position of the observer, while the telescope is directed to some visible object, the position of that object on the chart lies somewhere upon the line drawn along the edge of

the rule. Upon this general principle depend the various applications of the plane table.

The drawing board is usually made of several pieces of well-seasoned wood, tongued and grooved together, with the grain running in different directions to prevent warping; about its edge are several metal clips for securing the paper in place. It is supported upon three strong brass arms, to which it is attached by screws, thus permitting its removal at will. The arms are attached to a horizontal plate which revolves upon a second horizontal plate lying immediately below it; a clamp and tangent screw are fitted, by which the upper plate, and with it the drawing board, may be secured to the lower plate, or may be given a fine motion in azimuth. Three equidistant lugs of brass, grooved on the under side, project down from the lower plate, resting on screws in the top of the tripod, by which the instrument is leveled; when adjusted in this respect it is firmly clamped in position, and, as the tripod is made

unusually large, the adjustment is not easily deranged.

The alidade is a metal straightedge with a vertical column at its center, at the top of which are the supports which carry the telescope; a vertical arc and vernier are provided for measuring the motion of the telescope in altitude. The telescope is usually so fitted that it may be revolved in azimuth through an arc of exactly 180°, for the purpose of adjusting the line of collimation. On top of the rule near its center is the level—sometimes replaced by two levels at right angles—by means of which it may be seen when the table is in a true horizontal position.

A magnetic needle mounted in a rectangular metal box, whose outer straightedge is parallel to the zero line of a graduated scale over which the needle swings, is provided for drawing the north-and-south

line on the chart; this is called a declinatoire.

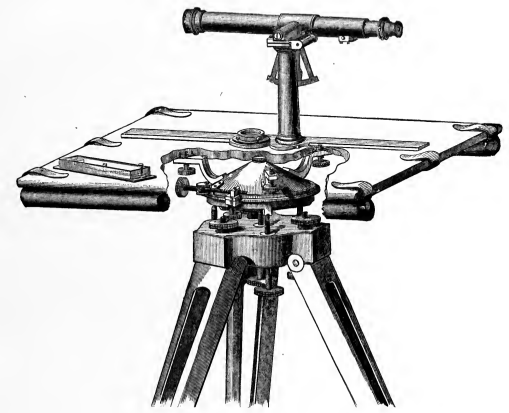


Fig. 55.

417. To be in correct adjustment, a plane table must comply with the following conditions:
(a) The fiducial edge of the rule must be perfectly straight. (b) The level must have the bubble in its central position when the table is truly horizontal. (c) The vertical cross hair must be perpendicular to the horizontal axis of the telescope. (d) The line of collimation must coincide with the line of (e) The horizontal axis of the telescope must be parallel to the plane of the table. vertical circle should read zero when the line of collimation is horizontal.

418. The results derived from the use of the plane table, like all others dependent upon graphic methods, must be regarded as less accurate than those deduced by computation, and even less accurate than those derived from the careful plotting of theodolite angles. Hence it is that, in a careful marine

survey, this instrument would be employed only for the topography and shore line.

For whatever purpose used, the plane table would not ordinarily be called into requisition until the survey had so far progressed that a chart could be furnished the observer showing certain stations whose positions were already established; with this chart, the first step would be to occupy one of the determined points. The table must be set up with the point on the chart directly over the center of the station; it must then be leveled and the telescope focused as described for the theodolite or transit; and finally it must be oriented, that is, so turned in azimuth that all lines of the chart are parallel to similar lines of the earth's surface. To orient, unclamp the table and swing it until the north-and-south line of the chart is approximately parallel to that of the earth, one means of doing which is afforded by the declinatoire; place the alidade so that the edge of the rule passes through the points on the chart representing the station occupied and some second station which is clearly in view; then, sighting through the telescope, perfect the adjustment of the table by swinging it until the second station is exactly bisected by the vertical cross hair, the final slow motion being obtained by clamping the table and working the tangent screw. If the adjustment has been correctly made, the rule may be laid along the line joining the station occupied and any other on the chart, and the telescope will point exactly to that other station.

Being properly oriented, if the alidade be so placed that the edge of the rule pass through the station occupied, and the telescope point directly to some unknown object whose position is to be determined, then a line drawn along the rule will contain the point which represents the position of that object. If, now, the plane table be set up at a second station, oriented for its new position, and a line be similarly drawn from that station toward the one to be established, it will intersect the first line in the required point. This is the method of determining positions by prosection. Actually, the surveyor does not regard the point as well established until the intersection is checked by a line from a third station.

In practical work, of course, each station is not occupied separately for the determination of each point; the instrument is set up at a station, lines are drawn to all required points in view, and each line is appropriately marked; then a second station is occupied, and the operation repeated, and so on, the

various intersections being marked as the work proceeds.

A second method of establishing positions is that of resection; in this the first line is drawn from some known station, as in the preceding method, and the observer next proceeds to the place whose position is required and occupies it; the plane table is there oriented by means of the line already drawn, placing the edge of the rule along the line, sighting back toward the first station, and swinging the table until that station is in the line of sight of the telescope; then choose some other established station as nearly as possible at right angles to the direction of the first; place the edge of the rule upon the plotted position of this station and swing the alidade (the rule always being kept on the plotted point) until the object is bisected by the telescope cross-hairs; draw this line, and its intersection with the first will give the required point, the accuracy of which can be checked from some other plotted

A third method of locating a point is by means of a single bearing from a known station, with the distance from the occupied station to the required one, the process of plotting being self-evident.

A fourth method is given by occupying an undetermined position from which three established-

stations are in view; the point occupied by the observer is then plotted by an application of the "three-

point problem."

419. It may be seen that where the greatest accuracy is not essential the plane table may be employed for plotting all the points of a survey. In such a case it would only be necessary to begin with the two base stations, plotted on the sheet on any relative bearing whatsoever and at a distance apart equal to the length of the base line (reduced to scale), as measured by the most accurate means The work of plotting might even proceed before the base line had been measured, the two stations being laid off at any convenient distance apart; when, later, the base line was measured, the scale of the chart would be determined, being equal to the distance on the chart between base stations

divided by the length of the base line. **420.** A plane table could be improvised on shipboard which would greatly facilitate the operation of any surveying work that a vessel not equipped with instruments might be called upon to perform. A drawing board could be mounted upon a tripod (as, for example, the tripod supplied for compass work on shore) in such manner as to be capable of motion in azimuth; it could be brought nearly to the horizontal, if no better means offered, by moving the tripod legs, and this adjustment could be proved by any small spirit level; sight vanes could be erected upon an ordinary ruler to take the place of the alidade; in case there was difficulty in observing any object with such an alidade, because of its altitude or for other reasons, a horizontal angle might be observed with a sextant and plotted with a protractor. By this means work could be done which, even if it should lack complete accuracy, might be

of great value.

421. THE TELEMETER AND STADIA.—Any telescope fitted with a pair of horizontal cross-hairs at the focus may be used as a telemeter, and when accompanied by a graduated staff, called a stadia, affords the focus may be used as a teemeter, and when accompanied by a graduated stan, caned a statud, among a means of measuring distance (up to certain limits) with a close degree of accuracy; the method consists in observing the number of divisions of the scale subtended by the hairs when the stadia is held up vertically and perpendicular to the line of sight of the telescope, it being evident that the closer the distance the fewer divisions will appear between them. The facility with which distances can be measured by this method makes it most important that all telescopes of theodolites, transits, and plane tables be fitted as telemeters, and that stadia rods be provided for all surveying work.

Speaking approximately, it may be said that the number of divisions intercepted between the cross-hairs will vary directly as the distance of the stadia rod. This would be exactly true if we looked at the object through an empty tube, directly between the hairs. Since, however, the rays from the stadia are refracted by the object glass before they are intercepted by the wires, the statement, to be absolutely

exact, must be slightly modified; but for practical surveying work it may be accepted as given.

422. There are two methods of installing the telemeter cross-hairs—the first, in which they are immovably secured in the telescope and always remain at the same distance apart, and the second, in which the distance of the cross hairs is made variable, being under the control of the observer. The former is generally regarded as the preferable method, and when it is employed it is evident that the subtended height of the stadia bears a constant ratio to the distance of the staff from the telescope. It proves most convenient in practice to space the hairs so that this constant ratio is some even multiple of 10, for facility in converting scale readings into distance; it is also advantageous to mark the stadia in the unit of the chart scale and decimals thereof; for example, if the ratio of stadia height to distance were 100, and the stadia were marked in meters and decimals, a reading of 2.07 would at once be converted into a distance of 207 meters. Any units and any ratio may, however, be employed, and for any given setting of cross-hairs it is very easy to graduate a stadia, by experiment, for any desired units; for example, if it is required to mark the stadia in feet, set up and level the telescope, measure off a distance of exactly 100 feet from it, hold up an unmarked staff and mark upon it the points intersected by the cross hairs; the interval between these marks will represent 100 feet of the scale; divide this length into 100 parts, each of which will represent a distance of one foot, and mark the whole staff on the same scale; then if the stadia be held up at any distance, the cross-hairs will intercept a number of divisions corresponding to the number of feet of distance.

When the cross-hairs are movable the ratio becomes variable, but the principle of measuring remains the same—namely, the distance of the staff from the telescope is equal to the existing ratio

multiplied by the distance intercepted on the scale.

423. The stadia is made of a light, narrow piece of wood and is usually hinged for convenience in transporting. Ordinarily the background of the scale is painted white, while the main divisions are marked in red, with minor divisions in black, and geometrical figures are employed to facilitate the reading of fractional parts of the scale. Devices are furnished by which the man holding the stadia may know when it is at right angles to the line of sight of the telescope—an essential condition for accuracy of measurements.

424. The use of the telemeter and stadia for measuring distances is limited to the distance at which the scale divisions can be accurately read through the telescope. For fairly close work and with the class of telescope usually supplied with surveying instruments, 400 meters represents about the greatest distance at which it can be employed. With this limitation, the character of the survey determines the extraction of the extraction of the survey determines the extraction of the extracti determines the nature of its employment. In a careful survey its greatest use would be in connection with the theodolite or plane table in putting in shore lines, contour lines, and topography generally. In a survey where only approximate results are sought it might afford the best means for the measure-

425. If the telemeter be applied to a theodolite, transit, or plane table which is fitted with a graduated vertical arc or circle, it is possible to measure the distance to the stadia not only in a horizontal but also in a vertical direction. In this case the vertical angle must be observed as well as the stadia reading. Tables are computed giving the solution of the triangles involved.

426. In making a survey with the ordinary resources of a ship, the principle of the telemeter and stadia may be profitably employed, using a sextant and improvised staff. In this case it is usual to have the stadia of some convenient fixed length, as, for example, 10 feet, and of slight width and thickness; this is held at right angles to the line of sight from the observer, who notes the angle subtended by the total length; tables are prepared by which the distance corresponding to each angle is given.

427. The Sextant.—This instrument is of the greatest value in hydrographic surveying.

fully described elsewhere in this work and its adjustment explained (Chap. VIII).

Sextants are manufactured of a form especially adapted to surveying work; they are smaller and lighter than those usually employed in astronomical observations, but have a longer limb, by which angles may be measured up to 135°; the vernier is marked for quick reading and has no finer graduation than half minutes; the telescope has a large field.

This instrument is principally employed in measuring the horizontal angles by means of which soundings are plotted. It may, however, be put to various uses when making an approximate survey, as has already been explained. It should be remembered, in measuring terrestrial angles with a sextant, that rigorous methods require a reduction to the horizontal if either of the objects has material altitude

above the horizon.

428. The Level.—This is an instrument for the accurate measure of differences of elevation. It consists of a telescope, carried in a Y-shaped rest, which is mounted upon a tripod and leveled in a manner similar to a theodolite; but it differs from that instrument in that the telescope is not capable of motion about a horizontal axis, and in having no graduated circle for measurements of a titude and azimuth. The principle of its use contemplates placing the line of collimation of the telescope in a truly

horizontal plane and keeping it so fixed.

429. It is principally employed in marine surveying to determine heights and contour lines—the latter being lines of equal elevation above the sea level—and for locating bench marks for tidal observations (Chap. XX). In connection with it is used a graduated staff called a leveling rod, carrying a conspicuous mark, adjustable in height, called a target. To ascertain the difference of level between any two points, set up the level with the telescope horizontal at some place between them; let an assistant take the leveling rod to one of the points, and, while holding it on the ground in a truly vertical position, move the target, under the direction of the observer at the telescope, to a point where it is exactly bisected by the horizontal cross-hair; the height of the target on the staff—that is, the height of the crosshair above the level of the first point—is then accurately read with a vernier; now, without moving the level, shift the rod to the second point and again adjust the target and read it. It is evident that a comparison of the reading at the first position with that at the second will give the difference of height at The difference that can be read from one location of the instrument is limited by the length of the rod; but by making a sufficient number of shifts any difference may be measured.

The work of the level may be performed equally well by a theodolite whose telescope is adjusted

to the true horizontal.

430. Heliotrope and Heliograph.—These are instruments sometimes employed in surveying, by means of which the sun's rays may be reflected in any given direction; the object of their use is to render conspicuous a station which is to be observed at a distance and which would not otherwise be distinguishable. The instruments vary widely in form of construction and, in the absence of those

made for the purpose, substitutes may easily be devised.

431. Astronomical Transit Instruments.—Various instruments are employed for the astronomical determinations necessary in a marine survey. Among these are the zenith telescope and portable transit. While differing in detail they consist essentially of a telescope mounted upon a horizontal axis that is placed truly in the prime vertical, thus insuring the revolution of the line of collimation in the meridian; a vertical graduated circle and vernier are supplied, affording a measure of altitude; in the focus are a number of equidistant vertical cross-hairs or lines; a small lamp is so placed that its rays illuminate the cross-hairs and render possible observations at night. Latitude is obtained by observing the meridian altitude of stars; hour angle (and thence longitude) by observing the times of their meridian transit, which is taken from the mean of the times of passing all of the vertical cross-hairs.

Excepting in surveys of a most accurate nature, the astronomical determination of position by the

sextant and artificial horizon is regarded as satisfactory.

432. THE THREE-ARMED PROTRACTOR, OR STATION POINTER.—This is an instrument whereby positions are plotted on the principle of the "three-point problem," of which an explanation is given in

article 152, Chapter IV. It consists (fig. 56) of a graduated circle with three arms pivoted at the center; each arm has one edge that is a true rule, the direction of which always passes through the center of the circle. The middle arm is immovably fixed at the zero of the seale; the right and left arms each revolve about the center on their own sides, and are provided with verniers giving the angular distance from the middle arm. The protractor being set for the right and left angles, it is so moved that the three arms pass through the respective stations, when the center marks the position of the observer. Center pieces of various forms are provided, being cylindrical plugs made to fit into a socket at the pivot, and by employing one or the other of them the true center may be pricked with a needle, dotted with a pencil, or its position indicated by cross-hairs. Adjustable arms are provided which can be fitted to the ends of the ordinary arms when working with distant signals.

The most valuable use of the threearmed protractor is in plotting the positions of soundings taken in boats, where sextant angles between signals are observed. It may occur, however, that certain shore stations will be located by

its use.

433. In default of a three-armed protractor, a piece of tracing paper may be made to answer its purpose. To use the tracing paper, draw a line, making a dot on it to represent the center station, and with the center of an ordinary protractor on the dot, lay off the two observed angles right and left of the line; then, laying this on the plan, move it about till the three lines pass exactly through the three stations observed. The dot from which they were laid off will be on the

position of the observer, and must be pricked lightly through or marked underneath in pencil.

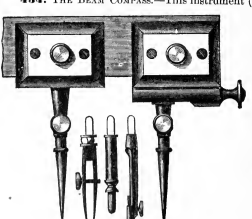


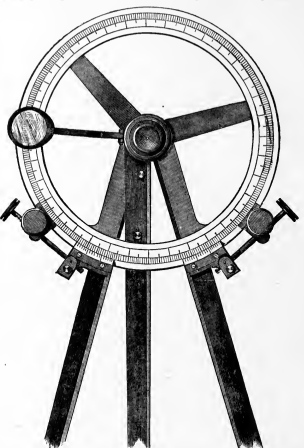
Fig. 57.

434. The Beam Compass.—This instrument (fig. 57) is employed in chart drafting and performs the functions of compasses and dividers when the distance that must be spanned is beyond the limits of those instruments in their ordinary form. It consists of an angular bar of wood or metal upon which two instruments termed beam heads are fitted in such a manner that the bar may slide easily through them. A clamping serew attached to one side of the beam head will fix it in any part of its course along the beam. Upon each head a socket is constructed to carry a plain point, exchangeable for an ink or a For exact purposes the beam head peneil point. placed at the end of the beam has a fine adjustment, which moves the point a short distance to correct any error in the first rough setting of the instrument. This adjustment generally consists of a milled-head screw, which passes through a nut fixed upon the end of the beam head, which it carries with its motion.

Fig. 56.

435. Proportional Dividers.—These are principally employed for reducing or enlarging drawings in any given proportion. They consist (fig. 58) of two narrow flat pieces of metal called *legs*, which

turn upon a pivot whose position is movable in the direction of their length. The ends of both legs are shaped into points like those of ordinary dividers. When the pivot is fixed at the middle of the legs, any distance measured by the points at one end is just equal to that measured by those at the other; for any other location of the pivot, however, the



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distances thus measured will not be equal, but with a given setting of the pivot any distance measured by one end bears a fixed ratio to that measured by the other. The path of travel of the pivot is graduated so that the ratio may be given any desired value. Being adjusted in this respect, if a distance is taken off a chart with the legs at one end of the instrument, then those at the other

end will show the same distance on the scale of a chart enlarged or reduced in the proportion represented by the ratio for which the pivot was set.

METHODS EMPLOYED IN A HYDROGRAPHIC SURVEY.

436. A geodetic survey has for its object the determination, with the greatest attainable accuracy, of points on the surface of the earth, by the employment of a process of triangulation, all positions being located either trigonometrically or astronomic-

ally, and the curvature of the earth being taken into account.

Before commencing a survey a general inspection of the field is made; a base line is located and its extremities marked by signals; certain other positions, known as main triangulation points, are selected and also marked with signals, being so chosen that, starting with the base and proceeding thence from one to another of these points, a series of well-conditioned triangles or quadrilaterals may cover the field of survey. The base line is measured with the greatest degree of accuracy which the resources of the survey render possible. Each extremity of the base line and each other main triangulation point is occupied by an observer with a theodolite, who measures the angles at each station between all the other stations which are in sight. An astronomical determination is made of the latitude and longitude of some point of the survey (frequently one of the extremities of the base) and of the true azimuth of some known line (frequently the base line). Data is now at hand for the location upon the chart of the base line and main triangulation points.

If the survey is one of considerable extent it is expedient to measure a check base

If the survey is one of considerable extent it is expedient to measure a *check base* near the end of the triangulation, a comparison between the measured and the computed distance between any two stations showing the accuracy of the work and affording a means of reconciling discrepancies. The position of a second observation spot may be

determined for a similar purpose.

The primary triangulation gives a skeleton of the field, but the points thus determined are not usually close enough together to afford a basis for all the detail work that must be done. A second system of points is therefore selected and signals erected thereon, and the position of these points is determined by a series of angles from the main triangulation points and from each other. This is known as the secondary triangulation. The points thus located are used in the plotting of the topography and hydrography. It is not essential that their determination be as accurate as that of main triangulation points.

The topography is put in, and includes the delineation of the features of the land—shore line, light-houses, beacons, contour lines, peaks, buildings, and, in short, everything that may be recognized by the navigator and utilized by him in locating the ship's

position.

The hydrographic work is taken up and the depth of water and character of bottom determined as accurately as possible for the complete water area, especial care being taken to develop all shoals and dangers to navigation and to locate all aids to navigation, such as buoys, light-ships, and beacons.

One or more tidal stations are established where observations are taken, continually and at frequent intervals, of the height of the tide and direction and velocity of the tidal and other currents, whence data is derived for the reduction of all soundings to the plane of reference and for the information about tides and currents which is to appear upon the chart.

Observations are made to determine the magnetic variation and dip, and the intensity of the earth's

magnetic force.

437. The foregoing represent, in outline, the various steps that must be taken in the accumulation of the data necessary for the construction of a complete hydrographic chart. In the following paragraphs the details of the various operations will be more fully set forth.

The navigator who is called upon to conduct a marine survey without having available the time, instruments, and general facilities necessary for the most thorough performance of the work must exercise his discretion as to the modifications of method that he will make, and call upon his ingenuity

to adapt his means to the particular work in hand.

438. The Base Line.—As the base line is the foundation for all distances on the chart, the correctness of the results of the survey will depend largely upon the degree of accuracy with which it is measured. The triangulation merely affords a measure of the various distances as compared with the distances between the two initial points from which it began; if that initial distance is 1,000 feet, we have certain values for the sides of the various triangles; if the same base line is 2,000 feet, the value of each side becomes twice as great as it was before; with the same triangulation, therefore, distances vary directly with the length of the base line; it may thus be seen that if an error exists in measurement which is only a small fraction of the total length, the error will become much more material as the more distant points of the survey are reached. In a base line 1,000 feet long, if a mistake of 10 feet be made, all distances measured upon the chart will be in error 1 per cent, and a point plotted by triangulation 10 miles from the observation spot (the point at which plotting begins), would be out of its correct position one-tenth of a mile.

It is important that the base line should be as long as possible, as an error in measurement will thus constitute a smaller percentage of the total length and will not accumulate so rapidly as the work proceeds. The position of the line must be such as to afford favorably conditioned triangles and quadri-

laterals with adjoining main triangulation points, and its extremities must be visible from those points The character of the ground and the facility for measuring will of course form an and from each other. important consideration in the choice.

439. In measuring a base by tape, chain, or similar means, a number of successive fleets are made with the measure, whatever its nature, the distance traversed being appropriately marked after each fleet, while an observer, with a theodolite or transit, insures the measurement being made accurately

along the line.

440. The most careful measurements are made by a steel tape 100 feet long, stretched along a series of battens which are supported by metal crutches and made exactly horizontal by a level. of batters which are supported by mean crucials and made exact length at that tension is known from comparison with some standard; a correction for temperature is applied. The ends of the fleets are marked by driving into the ground a peg carrying in its top a tack; the exact end of the tape is marked by a score filed on the head of the tack at a point marked by a plumb bob from the tape, and this score becomes the origin for the next fleet. An assistant precedes the measuring party before each shift of the battens, and is accurately aligned by the theodolite to mark the true direction of the base line. The result of this method of measurement gives the horizontal distance between the points. It can be depended upon for the greatest degree of accuracy of any method, excepting that with a special base-measuring apparatus, which is seldom employed in marine surveys.

441. A second method of base measurement is with the surveyor's chain. This depends for accuracy upon the surface traversed being plane and level, a condition that is well fulfilled on a sandy beach, where the chain is nearly as accurate as the tape and much more rapid. A surveyor's chain is usually 100 feet long; the exact value of its length must be obtained by comparison with a standard, and a correction applied for expansion or contraction due to temperature. The ends of the fleets are

marked by steel pins driven into the ground; the alignment is kept by the theodolite.

442. Where neither chain nor tape is available substitutes may be improvised from sounding

wire taken from the deep-sea sounding machine, or, failing this, from well-stretched cod line.

443. Measurements made by the telemeter and stadia afford a close approximation to the true result, and if these instruments are not at hand the sextant angle of a rod of fixed length can be employed. The masthead height of the vessel may be used in determining the length of base line on this principle. either by making the ship itself mark one of the extremities and observing the masthead angle from the other extremity, or by simultaneously observing the masthead angle from both ends of a shore base, and also the three horizontal angles of the triangle formed by the ship and the two base stations. The latter plan is far preferable where accuracy is sought, as, if the angles are all taken by different observers at the same instant (which can be marked by the hauling down of a flag), the error arising from the motion of the ship about her anchor is eliminated, and, moreover, the data furnished offers a double solution of the triangle and the mean may be taken as giving a closer result.

444. A crude method of measuring a base is by means of the velocity of sound, though this would never be used where close results are expected. Fire a gun at one end of the base and at the other note by the most accurate means available the time between seeing the flash and hearing the report. Repeat several times in each direction. The mean number of seconds and tenths of a second multiplied by the velocity of sound per second at the temperature of observation (art. 314, Chap. XI) gives the

approximate length of base line.

445. When for any reason the existing conditions do not permit of a direct measurement being made along the line between the two base stations, recourse must be had to a broken base, that is, one in which the length of the base is obtained by reduction from the measured length of two or more auxiliary lines. Necessity for resorting to a broken base arises frequently when the two stations are situated on a curving shore line and the straight line between them passes across water, or where wooded or unfavorable country intervenes, or where a stream must be crossed. The most common form of broken base is that in which the auxiliary lines run from each extremity of the base at an acute angle and intersect; in addition to measuring each of these lines, the angles of the triangle formed by them with the base line must be observed and the true length of the base deduced by solution of the triangle. The form that is most frequently used where only a short section of the base is incapable of measurement (as is the case where a deep stream flows across) is that of an auxiliary right triangle whose base is the required distance along the base line and altitude a distance measured along a line perpendicular thereto to some convenient point; by this measured distance and the angles which are observed, the triangle is solved and the length of the unmeasured section determined.

446. In a survey of considerable extent, where good means are at hand for the correct determination of latitude and longitude, a base line actually measured upon the earth may be dispensed with, and, instead of that, the positions of the two stations which are most widely separated may be determined astronomically and plotted; the triangulation is then plotted upon any assumed scale, and when it has been brought up to connect the two stations the true value of the scale is ascertained. This is

called the method of an astronomical base.

447. Signals.—All points in the survey whose positions are to be located from other stations, or from which other positions are to be located, must be marked by signals of such character as will render them distinguishable at the distance from which they are observed. The methods of constructing signals

are of a wide variety.

A vessel regularly fitted out for surveying would carry scantlings, lumber, bolts, nuts, nails, whitewash, and sheeting for the erection of signals; however meager the equipment, the whitewash and sheeting (or some substitute for sheeting, preferably half of it white and half dark in color,) should be provided, if possible, before beginning any surveying work. Regular tripod signals, which are quickly erected and are visible, under favorable circumstances, for many miles, are almost invariably employed to mark the main triangulation stations; among other advantages the tripod form permits the occupation with the theodolite of the exact center of the station, and avoids the necessity for the reduction which must otherwise be applied. Signals on secondary stations take an innumerable variety of forms, the require-



ment being only that they shall be seen throughout the area over which they are to be made use of; a whitewashed soot on a rock, a whitewashed trunk of a tree, a whitewashed cairn of stones, a sheeting flag, a piece of sheeting wrapped about a bush or hung, with stones attached, over a cliff, or a whitewashed barrel or box filled with rocks or earth and surmounted by a flag, suggest some of the secondary signals that may be employed; sometimes objects are found that are sufficiently distinct in themselves to be used as signals without further marking, as a cupola or tower, a hut, a lone tree, or a bowlder; but it is seldom that an object is not rendered more conspicuous by the flutter of a flag above it, or by the dead-white ray reflected from a daub of whitewash.

For convenience, each signal is given some short name by which it is designated in the records.

448. The Main Triangulation.—The points selected as stations for the main triangulation mark in outline the whole area to be surveyed; they are close enough together to afford an accurate means of plotting all intermediate stations of the secondary triangulation; and they are so placed with relation to one another that the triangles or quadrilaterals derived from them are well conditioned. The points are generally so chosen that small angles will be avoided. In order to fulfill the other conditions, it frequently becomes necessary to carry forward the triangulation by means of stations located on points a considerable distance inland, such as mountain peaks, which would not otherwise be regarded as properly within the limits of the survey.

Great care should be taken in observing all angles upon which the main triangulation is based: the best available instrument should be employed; angles taken with a theodolite or transit should be repeated, and observed with telescope direct and reversed, and the mean result taken; if the sextant is used, a number of separate observations of each angle should be taken and averaged for the most probable value. It must be remembered that while, in any other part of the work, an error in an angle affects only the results in its immediate vicinity, a mistake in the main triangulation goes forward

through all the plotting that comes after it.

It frequently occurs that the purposes of the survey are sufficiently well fulfilled by a graphic plotting of the main triangulation, but where more rigorous methods prevail, the results are obtained by calculation. The sum of the angles of each triangle is taken, and if it does not exactly equal 180° the values are adjusted to make them comply with this condition. The lengths of the various sides are then computed, regarding the stations, usually, as forming a series of quadrilaterals, and allowing for

the curvature of the earth where the sides are sufficiently long to render it expedient to do so.

449. The Secondary Triangulation.—The points of the secondary triangulation are located, as far as possible, by angles from the main triangulation stations; these angles, having less dependent upon

them, need not be repeated. A graphic plotting of these stations, without calculation, will suffice.

450. ASTRONOMICAL WORK.—This comprises the determination of the correct latitude and longitude of some point of the survey, which is the first position plotted, and of the true direction of some other point from the observation spot, which is the first line to be laid down on the chart; it is evident that these determinations form the origin of all positions and of all directions, without which the chart could not be constructed.

The methods of finding latitude, longitude, and the true bearing of a terrestrial object are fully set in previous chapters. The feature that distinguishes such work in surveying from that of deterforth in previous chapters. mining the position of a ship at sea lies in the greater care that is taken to eliminate possible errors. At sea, results of absolute exactness are recognized as unattainable and are not required; but in a careful

survey no step which will contribute to accuracy should be neglected.

The results should therefore be based upon a very large number of observations, employing the best instruments that are available, and the various sights being so taken that probable errors are offset

in reckoning the mean.

451. By taking a number of sights the observer arrives at the most probable result of which his instruments and his own faculties render him capable; but this result is liable to an error whose amount is indeterminate and which is equal to the algebraic sum of a number of small errors due, respectively, to his instruments (which must always lack perfection in some details), to an improper allowance for refraction under existing atmospheric conditions, and to his own personal error. Assuming, as we may, that the personal error is approximately constant, these three causes give rise to an error by which all altitudes appear too great or too small by a uniform but unknown amount. Let us assume, for an illustration, that this error has the effect of making all altitudes appear 30" too great; if an observer attempted to work his latitude from the meridian altitude of a star bearing south, the result of this unknown error would give a latitude 30" south of the true latitude; if another star to the southward were observed, this mistake would be repeated; but if a star to the north were taken, the resulting latitude would be 30" to the north. It is evident, therefore, that the true latitude will be the mean of the results of observation of the northern and the southern star, or the mean of the average of several northern stars and the average of several southern stars. A similar process of reasoning will show that errors in the determination of hour angle are offset by taking the mean of altitudes of objects respectively east and west of the meridian.

452. It must be remembered that the uniformity of the unknown error only exists where the altitude remains approximately the same, as instrumental and refraction errors may vary with the altitude; another condition of uniformity requires that the instrument and the observer remain the same, and that all observations be taken about the same time, in order that atmospheric conditions remain unchanged; to preserve uniformity, if the artificial horizon is used, the same end of the roof should always be the near one to the observer; in taking the sun, however, as the personal error may not be the same for approaching as for separating limbs, every series of observations should be made up of an

equal number of sights taken under each condition.

153. With all of this in mind, we arrive at the general rule that astronomical determinations shall be based upon the mean of observations, under similar conditions, of bodies whose respective distances from the zenith are nearly equal, and which bear in opposite directions therefrom.

454. This condition eliminates the sun from availability for observations for latitude, though it properly admits the use of that body for longitude where equal altitudes or single a. m. and p. m. sights are taken. Opposite stars of approximately equal zenith distance should always be used for latitude. circum-meridian altitudes being observed during a few minutes before and after transit; excellent results are also obtained from stellar observations for longitude; but very low stars should be avoided, on account of the uncertainty of refraction, and likewise very high ones, as the reflection from the index mirror of the sextant may not be perfectly distinct when the ray strikes at an acute angle.

455. If there is telegraphic communication, an endeavor should be made to obtain a time signal from a reliable source, instead of depending upon the chronometers.

456. Topography.—The plane-table, with telemeter and stadia, affords the most expeditious means of plotting the topography, and should be employed when available. Points on shore may also be plotted by sextant angles, using the three-point problem, or by any other reliable method.

457. Hydrography.—The correct delineation of the hydrographic features being one of the most

important objects of the survey, great care should be devoted to this part of the work. Soundings are run in one or more series of parallel lines, the direction and spacing of which depend upon the scope of the survey. It is usual for one series of lines to extend in a direction normal to the general trend of the shore line. In most cases a second series runs perpendicular to the first, and in surveys of important bodies of water still other series of lines cross the system diagonally. In developing rocks, shoals, or dangers the direction of the lines is so chosen as will best illustrate the features of the bottom. When lines cross, the agreement of the reduced soundings at their intersection affords a test of the accuracy of the work.

As the depth of water increases, if there is no reason to suspect dangers, the interval between lines

may be increased.

Lines are run by the ship or boat in such manner as to follow as closely as possible the scheme of sounding that has been laid out. The position is located by angles at the beginning of each line, at each change of course, at frequent intervals along the line, and at the point where each line is finished. Soundings taken between positions are plotted by the time interval or patent-log distances.

458. There are a number of methods for determining positions while sounding, which may be

described briefly as follows:

By two sextant angles.—Two observers with sextants measure simultaneously the angles between three objects of known position, and the position is located by the three-point problem. method most commonly employed in boat work, and has the great advantage that the results may be plotted at once on the working sheet in the boat and the lines as run thus kept nearly in coincidence with those laid out in the scheme. A study of the three-point problem (art. 153, Chap. IV) will give the considerations that must govern in the selection of objects.

By two theodolite angles.—Two stations on shore are occupied by observers with theodolites, and at

certain instants, indicated by a signal from the ship or boat, they observe the angular distance thereof from some known point. The intersection of the direction lines thus given is at the required position. This method is expeditious where the signals are small or not numerous. Its disadvantage is that the

plotting can not be kept up as the work proceeds.

By one sextant and one theodolite angle.—An observer ashore occupies a station with a theodolite and cuts in the ship or boat, while one on board takes a sextant angle between two objects, of which one should preferably be the occupied station. It is plotted by laying off the direction line from the theodolite and finding with a three-armed protactor or piece of tracing paper what point of that line subtends the observed angle between the objects. Its advantages and disadvantages are the same as those of the preceding method.

In running lines of soundings offshore, where signals are lost sight of, the best method is to get an accurate departure, before dropping the land, by the best means that offers, keeping careful note of the the dead reckoning, and on running in again, to get a position as soon as possible, note the drift and reconcile the plotting of intermediate soundings accordingly. Where circumstances require, the position

may be located by astronomical observations as usually taken at sea.

459. A careful record of soundings must be kept, showing the time of each (so that proper tidal correction may be applied), the depth, the character of bottom, and such data as may be required to locate the position.

460. TIDAL OBSERVATIONS.—These should begin as early as practicable and continue throughout

the survey, it being most important that they shall, if possible, cover the period of a lunar month. In the chapter on Tides (Chap. XX) the nature of the data to be obtained is explained.

461. Magnetic Observations.—The feature of the earth's magnetism with which the navigator is

most concerned is the variation, which is set forth on the chart, and upon the determination of which will depend the correctness of all courses and bearings on shipboard. It is usually obtained by noting the compass direction from the observation spot of the object whose true bearing is known by calculation, and comparing the true and compass bearings; or it may be observed by mounting the ship's compass in a place on shore free from foreign magnetic influence, and finding the compass error as it is found poard. Observations for dip and intensity are also made when the proper instruments are at hand.

462. Running Survey.—Where time and opportunity permit only a superficial examination of a on board.

coast line or water area, or where the interests of navigation require no more, recourse is had to a Running Surrey, in which shore positions are determined and soundings are made while the ship steams along the coast stopping only occasionally to fix her position, and in which the assistance of boat or

shore parties may or may not be employed.

In this method the ship starts at one end of the field from a known position, fixed either by astronomical observations or by angles or bearings of terrestrial objects having a determined location. ful compass bearings or sextant angles are taken from this position to all objects ashore which can be recognized, and a series of direction lines is thus obtained. The ship then steams along the coast, at a convenient distance therefrom, keeping accurate account of her run by compass courses and patent log.

From time to time other series of bearings or angles are taken upon those objects ashore which are to be From time to time other series of bearings or angles are taken upon those objects ashore which are to be located, the direction lines plotted from the estimated position of the ship, and the various objects located by the intersections with their other direction lines. During all the time that the ship is under way, soundings are taken at regular intervals and plotted from the dead reckoning. As frequently as circumstances permit, the ship is stopped and her position located by the best available means, and the intervening dead reckoning reconciled for any current that may be found.

If a steam launch can be employed in connection with a running survey, it is usually sent to run a second line inshore of the ship. The boat's position is obtained by bearings of objects ashore which are located by the ship, or by bearings and mast-head angles of the ship, or by such other means as offer. The duty of the boat is to take a series of soundings, and to collect data for shore line and topography. If circumstances allow the landing of a shore party, its most important duty is to mark the various objects on shore by some sort of signals which will render them unmistakable. Beyond this, it can perform such of the duties assigned to shore parties in a regular survey as opportunity permits.

perform such of the duties assigned to shore parties in a regular survey as opportunity permits.

CHAPTER XVIII.

WINDS.

463. Wind is air in approximately horizontal motion. Observations of the wind should include its true direction, and its force or velocity. The direction of the wind is designated by the point of the compass from which it proceeds. The force of the wind is at sea ordinarily expressed in terms of the Beaufort Scale, each degree of this scale corresponding to a certain velocity in miles per hour, as explained in article 67, Chapter II.

464. The Cause of the Wind.—Winds are produced by differences of atmospheric pressure, which are themselves ultimately, and in the main, attributable to differences of temperature.

To understand how the air can be set in motion by these differences of pressure it is necessary to

have a clear conception of the nature of the air itself.

The atmosphere which completely envelops the earth may be considered as a fluid sea at the bottom of which we live, and which extends upward to a considerable height, probably 200 miles,

constantly diminishing in density as the altitude increases.

The air, or material of which this atmosphere is composed, is a transparent gas, which, like all other gases, is perfectly elastic and highly compressible. Although extremely light, it has a perfectly definite weight, a cubic foot of air at ordinary pressure and temperature weighing 1.22 ounces, or about one seven hundred and seventieth part of the weight of an equal volume of water. In consequence of this weight it exerts a certain pressure upon the surface of the earth, amounting on the average to 15 pounds for each square inch. To accurately measure this pressure, which is constantly undergoing slight changes, we ordinarily employ a mercurial barometer (art. 48, Chap. II), an instrument in which the weight of a column of air of given cross section is balanced against that of a column of mercury having an equal cross section; and instead of saying that the pressure of the atmosphere is a certain number of pounds on each square inch, we say that it is a certain number of inches of mercury, meaning thereby that it is equivalent to the pressure of a column of mercury that many inches in height, and one square inch in cross section.

All gases, air included, are highly sensitive to the action of heat, expanding or increasing in volume as the temperature rises, contracting or diminishing in volume as the temperature falls. Suppose now that the atmosphere over any considerable region of the earth's surface is maintained at a higher temperature than that of its surroundings. The warmed air will expand, and its upper layers will flow off to the surrounding regions, cooling as they go. The atmospheric pressure at sea level throughout the heated areas will thus be diminished, while that over the circumjacent cooler areas will be correspondingly increased. As the result of this difference of pressure, there will be movement of the surface air away from the region of high pressure and towards the region of low, somewhat similar to the flow of water which takes place through the connecting bottom sluice as soon as we attempt to fill one compartment of a divided vessel to a slightly higher level than that found in the other.

A difference of atmospheric pressure at sea level is thus immediately followed by a movement of the surface air, or by winds; and these differences of pressure have their origin in differences of temperature. If the atmosphere were everywhere of uniform temperature it would lie at rest on the earth's surface—sluggish, torpid and oppressive—and there would be no winds. This, however, is fortunately not the case. The temperature of the atmosphere is continually or periodically higher in one region than in another, and the chief variations in the distribution of temperature are systematically repeated year after year, giving rise to like systematic variations in the distribution of pressure.

465. The Normal Distribution of Pressure.—The winds, while thus due primarily to differences

of temperature, stand in more direct relation to differences of pressure, and it is from this point of view

that they are ordinarily studied.

In order to furnish a comprehensive view of the distribution of atmospheric pressure over the earth's surface, charts have been prepared showing the average reading of the barometer for any given period, whether a month, a season, or a year, and covering as far as possible the entire globe. are known as isobaric charts, from the fact that all points at which the barometer has the same reading

are joined by a continuous line or isobar.

The isobaric chart for the year (fig. 59) shows in each hemisphere a well-defined belt of high pressure (30.20 inches) completely encircling the globe, that in the northern hemisphere having its middle line about in latitude 35° North, that in the southern hemisphere about in latitude 30° South, these constituting the so-called meteorological tropics. From the summit or ridge of each of these belts the pressure fails off alike toward the equator and toward the pole, although much less rapidly in the former direction than in the latter. The equator itself is encircled by a belt of somewhat diminished pressure (29.90 inches), the middle line of which is ordinarily found in northern latitudes. In the northern hemisphere the diminution of pressure on the poleward slope is much less marked and much less regular than in the southern hemisphere, minima (29.70 inches) occurring in the North Atlantic Ocean near Iceland, and in the North Pacific Ocean near the Aleutian Islands, beyond which the pressure increases. In the southern hemisphere no such minima are apparent, the pressure continuing to diminish uninterruptedly as higher and higher latitudes are attained. Along the sixtieth parallel of south latitude the average barometric reading is 29.30 inches.

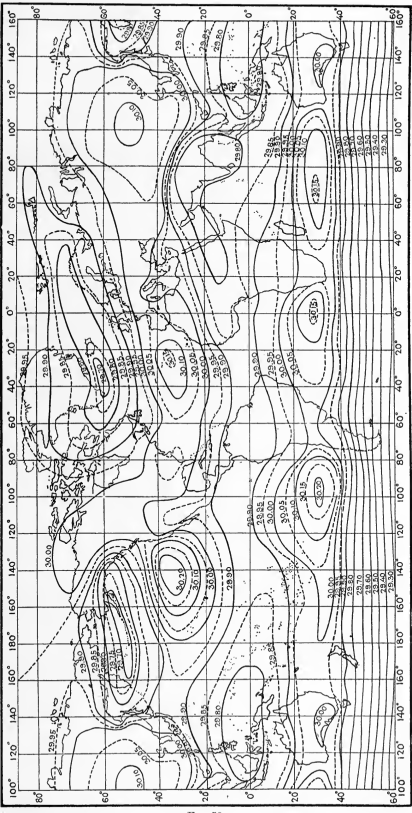


Fig. 59.

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466. Seasonal Variations of Pressure.—As might be expected from its close relation to the temperature, the whole system of pressure distribution exhibits a tendency to follow the sun's motion in declination, the barometric equator occupying in July a position slightly to the northward of its position in January. In either hemisphere, moreover, the pressure over the land during the winter season is decidedly above the annual average, during the summer season decidedly below it; the extreme variations occurring in the case of continental Asia, where the mean monthly pressure ranges from 30.50 inches during January to 29.50 inches during July. Over the northern ocean, on the other hand, conditions are reversed, the summer pressures being here somewhat the higher. Thus, in January the Icelandic and the Aleutian minima increase in depth to 29.50 inches, while in July these minima fill up and are well-nigh obliterated, a fact which has much to do with the strength and frequency of the winter gales in high northern latitudes and the absence of these gales during the summer. Over the southern ocean, in keeping with its slight contrast between winter and summer temperatures,

similar variations of pressure do not exist. 467. THE PREVAILING WINDS.—As a result of the distribution of pressure just described, there is in either hemisphere a continual motion of the surface air away from the meteorological tropic—on one side towards the equator, on the other side towards the pole, the first constituting in each case the trade winds, the second the prevailing winds of higher latitudes. Upon a stationary earth the direction of this motion would be immediately from the region of high towards the region of low barometer, the moving air steadily following the barometric slope or gradient, increasing in force to a gale where these moving air steadily following the parometric slope or gradient, increasing in force to a gate where these gradients are steep, decreasing to a light breeze where they are gentle, sinking to a calm where they are absent. The earth, however, is in rapid rotation, and this rotation gives rise to a force which exercises a material influence over all horizontal motions upon its surface, whatever their direction, serving constantly to divert them to the right in the northern hemisphere, to the left in the southern. The air set in motion by the difference of pressure is thus constantly turned aside from its natural course down the barometric gradient or slope, and the direction of the wind at any point, instead of being identical with that of the gradient at that point, is deflected by a certain amount, crossing the latter at an angle which in practice varies between 45° and 90° (4 to 8 compass points), the wind in the latter case blowing parallel to the isobars. As a consequence of this deflection the northerly winds which one would naturally expect to find on the equatorial slope of the belt of high pressure in the northern hemisphere become northeasterly,—the NE. trade; the southerly winds of the polar slope become southwesterly,—the prevailing westerly winds of northern latitudes. So, too, for the southern hemisphere, the southerly winds of the equatorial slope here becoming southeasterly,—the SE. trades; the northerly winds of the polar slope northwesterly,—the prevailing westerly winds of southern latitudes. The air set in motion by the difference of pressure is thus constantly turned aside from its natural

468. The relation here described as existing between the distribution of atmospheric pressure and the direction of the wind is of the greatest importance. It may be briefly stated as follows:

In the northern hemisphere stand with the back to the wind; in this position the region of high barometer lies on your right hand and somewhat behind you; the region of low barometer on your left hand and somewhat in front of you.

In the southern hemisphere stand with the back to the wind; in this position the region of high barometer lies on your left hand and somewhat behind you; the region of low barometer on your right

hand and somewhat in front of you.

This relation holds absolutely, not only in the case of the general distribution of pressure and circulation of the atmosphere, but also in the case of the special conditions of high and low pressure which

usually accompany severe gales.

latitudes.

469. THE TRADE WINDS.—The Trade Winds blow from the tropical belts of high pressure towards the equatorial belt of low pressure—in the northern hemisphere from the northeast, in the southern hemisphere from the southeast. Over the eastern half of each of the great oceans they extend considerably farther from the line and their original direction inclines more towards the pole than in mid-ocean, where the latter is almost easterly. They are ordinarily looked upon as the most constant of winds, but while they may blow for days or even for weeks with slight variation in direction or strength, their uniformity should not be exaggerated. There are times when the trade winds weaken There are regions where their steady course is deformed, notably among the island groups of the South Pacific, where the trades during January and February are practically nonexistent. They attain their highest development in the South Atlantic and in the South Indian Ocean, and are everywhere fresher during the winter than during the summer season. They are rarely disturbed by cyclonic storms, the occurrence of the latter within the limits of the trade wind region being furthermore confined in point of time to the late summer and autumn months of the respective hemispheres, and in scene of action to the western portion of the several oceans. The South Atlantic Ocean alone, however, enjoys complete immunity from tropical cyclonic storms.

470. The Doldrens.—The equatorial girdle of low pressure occupies a position between the high-pressure belt of the northern and the similar belt of the southern hemisphere. Throughout the extent of this barometric trough the pressure, save for the slight diurnal oscillation, is practically uniform, and decided barometric gradients do not exist. Here, accordingly, the winds sink to stagnation, or rise at most only to the strength of fitful breezes, coming first from one point of the compass, then from another, with cloudy, rainy sky and frequent thunderstorms. The region throughout which these conditions prevail consists of a wedge-shaped area, the base of the wedge resting in the case of the Atlantic Ocean on the coast of Africa, and in the case of the Pacific Ocean on the coast of America, the axis extending westward. The position and extent of the belt vary somewhat with the season. Throughout February and March it is found immediately north of the equator and is of inappreciable width, vessels following the usual sailing routes frequently passing from trade to trade without interruption in both the Atlantic and the Pacific Oceans. In July and August it has migrated to the northward, the axis extending east and west along the parallel of 7° north, and the belt itself covering several degrees of latitude, even at its narrowest point. At this season of the year, also, the southeast trades blow with diminished freshness across the equator and well into the northern hemisphere, being here diverted, however, by the effect of the earth's rotation, into southerly and southwesterly winds, the so-called southwest monsoon of the African and Central American coasts.

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471. THE HORSE LATITUDES.—On the outer margin of the trades, corresponding vaguely with the summit of the tropical ridge of high pressure in either hemisphere, is a second region throughout which the barometric gradients are faint and undecided, and the prevailing winds correspondingly light and variable, the so-called horse latitudes, or calms of Cancer and of Capricorn. Unlike the doldrums, however, the weather is here clear and fresh, and the periods of stagnation are intermittent rather than continuous, showing none of the persistency which is so characteristic of the equatorial region. The explanation of this difference will become obvious as soon as we come to study the nature of the daily barometric changes of pressure in the respective regions, these in the one case being marked by the uniformity of the torrid zone, in the other sharing to a limited extent in the wide and rapid variations

of the temperate.

472. The Prevaling Westerly Winds.—On the exterior or polar side of the tropical maxima the pressure again diminishes, the barometric gradients being now directed towards the pole: and the currents of air set in motion along these gradients, diverted to the right and left of their natural course by the earth's rotation, appear in the northern hemisphere as southwesterly winds, in the southern

hemisphere as northwesterly—the prevailing westerly winds of the temperate zone.

Only in the southern hemisphere do these winds exhibit anything approaching the persistency of the trades, their course in the northern hemisphere being subject to frequent local interruption by periods of winds from the eastern semicircle. Thus the tabulated results show that throughout the portion of the North Atlantic included between the parallels 40°-50° North, and the meridians 10°-50° West, the winds from the western semicircle (South—NNW.) comprise about 74 per cent of the whole number of observations, the relative frequency being somewhat higher in winter, somewhat lower in summer. The average force, on the other hand, decreases from force 6 to force 4 Beaufort scale, with the change of season. Over the sea in the southern hemisphere such variations are not apparent; here the westerlies blow through the entire year with a steadiness little less than that of the trades themselves, and with a force which, though fitful, is very much greater, their boisterous nature giving the name of the "Roaring Forties" to the latitudes in which they are most frequently observed.

The explanation of this striking difference in the extra-tropical winds of the two halves of the globe is found in the distribution of atmospheric pressure, and in the variations which this latter undergoes in different parts of the world. In the landless southern hemisphere the atmospheric pressure after crossing the parallel of 30° South diminishes almost uniformly towards the pole, and is rarely disturbed by those large and irregular fluctuations which form so important a factor in the daily weather of the northern hemisphere. Here, accordingly, a system of polar gradients exists quite comparable in stability with the equatorial gradients which give rise to the trades; and the poleward movement of the air in obedience to these gradients, constantly diverted to the left by the effect of the earth's rotation,

constitutes the steady westerly winds of the south temperate zone.

473. THE MONSOON WINDS.—The air over the land is warmer in summer and colder in winter than that over the adjacent oceans. During the former season the continents thus become the seat of areas of relatively low pressure; during the latter of relatively high. Pressure gradients, directed outward during the winter, inward during the summer, are thus established between the land and the sea, which exercise the greatest influence over the winds prevailing in the region adjacent to the coast. Thus, off the Atlantic seaboard of the United States southwesterly winds are most frequent in summer, northwesterly winds in winter; while on the Pacific coast the reverse is true, the wind here changing from northwest to southwest with the advance of the colder season.

The most striking illustration of winds of this class is presented by the monsoons (Mausum, season) of the China Sea and of the Indian Ocean. In January abnormally low temperatures and high pressure obtain over the Asiatic plateau, high temperatures and low pressure over Australia and the nearby portion of the Indian Ocean. As a result of the baric gradients thus established, the southern and eastern coast of the vast Asiatic continent and the seas adjacent thereto are swept by an outflowing current of air, which, diverted to the right of the gradient by the earth's rotation, appears as a northeast wind, covering the China Sea and the northern Indian Ocean. Upon entering the southern hemisphere, however, the same force which hitherto deflected the moving air to the right of the gradient now serves to deflect it to the left; and here, accordingly, we have the monsoon appearing as a northwest wind, covering the Indian Ocean as far south as 10°, the Arafura Sea, and the northern coast of Australia.

In July these conditions are precisely reversed. Asia is now the seat of high temperature and correspondingly low pressure, Australia of low temperature and high pressure, although the departure from the annual average is by no means so pronounced in the case of the latter as in that of the former. The baric gradients thus lead across the equator and are addressed toward the interior of the greater continent, giving rise to a system of winds whose direction is southeast in the southern hemisphere,

southwest in the northern.

The northeast (winter) monsoon blows in the China Sea from October to April, the southwest (summer) monsoon from May to September. The former is marked by all the steadiness of the trades, often attaining the force of a moderate gale; the latter appears as a light breeze, unsteady in direction, and often sinking to a calm. Its prevalence is frequently interrupted by tropical cyclonic storms, locally known as tuphoons, although the occurrence of these latter may extend well into the season of the winter monsoon.

474. Land and Sea Breezes.—Corresponding with the seasonal contrast of temperature and pressure over land and water, there is likewise a diurnal contrast which exercises a similar fhough more local effect. In summer particularly, the land over its whole area is warmer than the sea by day, colder than the sea by night, the variations of pressure thus established, although insignificant, sufficing to evoke a system of littoral breezes directed landward during the daytime, seaward during the night, which, in general, do not penetrate to a distance greater than 30 miles on and off shore, and extend but a few hundred feet into the depths of the atmosphere.

The sea breeze begins in the morning hours—from 9 to 11 o'clock—as the land warms. In the late afternoon it dies away. In the evening the land breeze springs up, and blows gently out to sea until 146 WINDS.

morning. In the tropics this process is repeated day after day with great regularity. In our own

latitudes, the land and sea breezes are often masked by winds of cyclonic origin.

475. A single important effect of the seasonal variation of temperature and pressure over the land remains to be described. If there were no land areas to break the even water surface of the globe, the trades and westerlies of the terrestrial circulation would be developed in the fullest simplicity, with linear divisions along latitude circles between the several members—a condition nearly approached in the land-barren southern hemisphere during the entire year, and in the northern hemisphere during the winter season. In the summer season, however, the tropical belt of high pressure is broken where it crosses the warm land, and the air shouldered off from the continents accumulates over the adjacent oceans, particularly in the northern or land hemisphere. This tends to create over each of the oceans a circular or elliptical area of high pressure, from the center of which the baric gradients radiate in all directions, giving rise to an outflowing system of winds, which by the effect of the earth's rotation is converted into an outflowing spiral eddy or anticyclonic whirl. The sharp lines of demarcation which would otherwise exist between the several members of the general circulation are thus obliterated, the southwesterly winds of the middle northern latitudes becoming successively northwesterly, northwesterly, and northeast trade becoming successively southeasterly, southerly, and southwesterly, as we recede from the equator and round this area by the west; similarly for the other hemisphere.

CHAPTER XIX.

CYCLONIC STORMS.

476. Variations of the Atmospheric Pressure.—The distribution of the atmospheric pressure previously described (Chap. XVIII) and the attendant circulation of the winds are those which become evident after the effects of many disturbing causes have been eliminated by the process of averaging, or embracing in the summation observations covering an extended period of time. The distribution of pressure and the system of winds which actually exist at a given instant will in general agree with these in its main features, but may differ from them materially in detail.

Confining our attention for the time being to the subject of atmospheric pressure, it may be said that this, at any given point on the earth's surface, is in a constant state of change, the mercury rarely becoming stationary, and then only for a few hours in succession. The variations which the pressure undergoes may be divided into two classes; viz, periodic, or those which are continuously in operation, repeating themselves within fixed intervals of time, long or short; and non-periodic or accidental, which

drawing duration and extent.

477. Periodic Variations.—Of the former class of changes the most important are the seasonal, which have been already to some extent described, and the diurnal. The latter consists of the daily occurrence of two barometric maxima, or points of highest pressure, with two intervening minima. Under ordinary circumstances, with the atmosphere free from disturbances, the barometer each day attains its first minimum about 4 a. m. As the day advances the pressure increases, and a maximum, or point of greatest pressure, is reached about 10 a. m. From this time the pressure diminishes, and a second minimum is reached about 4 p. m., after which the mercury again rises, reaching its second maximum about 10 p. m. The range of this diurnal oscillation is greatest at the equator, where it amounts to ten hundredths (0.10) of an inch. It diminishes with increased latitude, and near the poles

it seems to vanish entirely. In middle latitudes it is much more apparent in summer than in winter.

478. Non-periodic Variations.—The equatorial slope of the tropical belt of high pressure which encircles the globe in either hemisphere is characterized by the marked uniformity of its meteorological conditions, the temperature, wind, and weather changes proper to any given season repeating themselves as day succeeds day with almost monotonous regularity. Here the diurnal oscillation of the barometer constitutes the main variation to which the atmospheric pressure is subjected. On the polar slope of these belts conditions the reverse of these obtain, the elements which go to make up the daily weather here passing from phase to phase without regularity, with the result that no two days are precisely alike; and as regards atmospheric pressure, it may be said that in marked contrast with the uniformity of the torrid zone, the barometer in the temperate zone is constantly subjected to non-periodic or accidental fluctuations of such extent that the periodic diurnal variation is scarcely apparent, the mercury at a given station frequently rising or falling several tenths of an inch in twenty-four hours.

479. PROGRESSIVE AREAS OF HIGH AND LOW PRESSURE.—The explanation of this rapid change of conditions is found in the approach and passage of extensive areas of alternately high and low pressure, which affect alike, although to a different degree, all the barometers coming within their scope. The general direction of motion of these areas is that of the prevailing winds; eastward, therefore, in the

latitudes which are under consideration.

Taken in conjunction, these areas of high and low pressure exercise a controlling influence over the weather changes of the temperate zones. As the low area draws near, the sky becomes overclouded, the prevailing westerly wind falls away, and is succeeded by a wind from some easterly direction, faint at first, but increasing as the pressure continues to diminish; the lowest pressure having been reached, the wind again goes to the westward, the glass starts to rise, and the weather clears; all marking the

eastward recession of the low area and the approach of the subsequent high.

The first stage in the development of the low is a slight diminution of the atmospheric pressure, amounting in general to not more than one or two hundredths of an inch, throughout an area covering a more or less extensive portion of the earth's surface, either land or water, but far more frequently over the former than over the latter. Shortly after the advent of this initiatory fall the decrease of pressure throughout some small region within the larger area assumes a more decided character, the mercury here standing at a lower level than elsewhere and reading successively higher as we go outward, the region thus becoming, as it were, the center of the whole barometric depression. A system of barometric gradients is by this means established, all directed radially inward, and in obedience to these gradients there is a movement of the surface air towards the center or point of lowest barometer. The air once in motion, however, the effect of the earth's rotation is brought into play precisely as in the case of the larger movements of the atmosphere, with the result that the several currents, instead of following the natural course along these gradients, are deflected from them, in the northern hemisphere to the right hand, in the southern hemisphere to the left, the extent of the deflection being from 4 to 8 compass points.

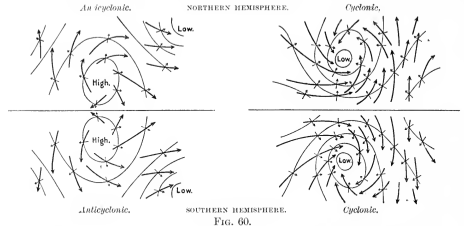
480. Cyclones and Cyclonic Circulations.—A central area of low barometer will thus be surrounded by a system of winds which constantly draw in towards the center but at the same time circulate. about it, the whole forming an inflowing spiral; the direction of this circulation being in the southern hemisphere with the motion of the hands of a watch, in the northern hemisphere opposed to this

motion. Where the barometric gradients are steep, these winds are apt to be strong; where they are gentle, the winds are apt to be weak; where they are absent, as is the case at the center or bottom of

the depression, calms are apt to prevail.

Around the center of the area of high pressure a similar system of wind will be found, but blowing in a contrary direction. Here the barometric gradients are directed radially outward, with the result that in place of the inflowing, we have an outflowing spiral, the circulatory motion being right handed or with the hands of a watch in the northern hemisphere, left handed or against the hands of a watch in the southern.

All of these features are shown in the accompanying diagrams (fig. 60), which exhibit the general character of cyclonic (around the low) and anticyclonic (around the high) circulations in the northern



The light arrows show the direction of the gradients; the heavy arrows the direction of the winds,

and the southern hemisphere, respectively. The closed curves represent the isobars, or lines along which the barometric pressure is the same; the short arrows show the direction of the gradients, which are everywhere at right angles to the isobars; the long arrows give the direction of the winds, deflected by the earth's rotation to the right of the gradients in the northern hemisphere, to the left in the southern.

481. Features of Cyclonic and Anticyclonic Regions.—Certain features of the two areas may here be contrasted. In the anticyclonic, the successive isobars are as a rule far apart, showing weak gradients and consequently light winds; the areas themselves are of relatively great extent, and their rate of progression is slow. During the summer they originate as extensions into higher latitudes of the margins of the tropical belts of high pressure; during the winter, as offshoots of the strong anticyclone which covers the land throughout that season. Their approach and presence is accompanied by polar or westerly winds, temperature below the seasonal average, fair weather, and clear skies. In the cyclonic area the successive isobars are crowded together, showing steep gradients and strong winds; they may appear either as trough-like extensions into the temperate zone of the polar belt of low pressure, in which case the easterly winds proper to their polar side are nonexistent, or (in lower latitudes) as independent areas, sometimes, indeed, as detached portions of the equatorial low-pressure belt, which move eastward and poleward across the temperate zone, and are ultimately merged into the great cyclonic area surrounding the pole. The progress of these independent areas is invariably attended by the strong and steadily shifting winds, foul weather, and other features which make up the ordinary storm at sea. In the trough-like depressions of higher latitudes these features may or may not be observed, their presence depending upon the depths of the barometric trough and the steepness of its slopes. In these, moreover, the cyclonic circulation is never completely developed, the storm winds slowes from an equatorial or easterly direction until the axis of the trough is at hand, and as this passes shifting by the west at one bound to a polar direction.

482. CYCLONIC STORMS.—Strong winds are the result of steep barometric gradients. These may occur with cyclonic or with anticyclonic areas, the latter being exemplified in the case of the northers in the Guli of Mexico and the northwesterly winter gales along the Atlantic coast of the United States, which are almost invariably accompanied by barometers above the average. They are, however, so much more frequent in the case of areas of low pressure and consequent cyclonic circulations, with their attendant foul weather characteristics, that the latter are generally known as cyclonic storms, i. e.,

storms in which the wind circulation is cyclonic.

Cyclonic storms may with convenience be divided into two classes; viz, tropical, or those which originate near but not on the equator; and extra-tropical, or those which first appear in higher latitudes.

483. Tropical Cyclonic Storms.—The occurrence of tropical cyclonic storms is confined to the summer and autumn months of the respective hemispheres, and to the western part of the several oceans, the North Atlantic, the North Pacific, the South Pacific, and the Indian Ocean. They are unknown in the South Atlantic Ocean.

The Arabian Sea and the Bay of Bengal are also visited by cyclonic storms, the season of their

occurrence extending from May to October.

484. MOTION OF THE STORM CENTER.—In the case of tropical cyclonic storms there is always a tendency for the barometric depression, impelled by the general motion of the atmosphere in the

This rade wind region, to follow a path which tends at once westward and away from the equator. motion continues until the limits of the trades are reached, where the path ordinarily recurves, and the subsequent motion of the depression is eastward and towards the pole, the disturbance at the same time assuming the features of the extra-tropical evelonic storm.

485. RATE OF PROGRESS OF THE STORM CEXTER.—Within the tropics (in the northern hemisphere) the average velocity of the storm center along the track is about 17 miles per hour; in the latitudes of recurvature this drops to 8 miles per hour, the center at the time frequently becoming stationary; in higher latitudes it again increases, rising to 20 or even to 30 miles per hour.

In the southern hemisphere the average velocity of progress as far as determined is somewhat less

than in the northern, but shows about the same relation in different parts of the track.

The general path of the tropical cyclonic storm in either hemisphere and the cyclonic circulation of the wind about the storm center are given in figures 61 and 62; that for the northern hemisphere applying to the West India hurricane; that for

the South Pacific Ocean.

486. CHARACTER OF TROPICAL CYCLONIC STORMS.—Within the tropics the storm area is small, the region covered by violent winds extending in general not more than 150 miles from the center. The barometric gradients are, however, exceedingly steep, instances having been recorded in which the difference of pressure for this distance amounted to 2 inches. In the typhoons of the North Pacific Ocean gradients of one inch in 60 miles are not infrequent. successive isobars are almost circular. As a Sa consequence of this distribution of pressure the winds on the slopes of the depression are frequently of great violence, and in the matter of direction they are more symmetrically disposed about the center than is the case with the larger and less regularly shaped depressions of higher In these low latitudes the average values of the deflection of the wind from the barometric gradient is in the neighborhood of six compass points,-to the right in the northern hemisphere, to the left in the southern.

the southern hemisphere to the hurricanes of

487. TO FIX THE BEARING OF THE STORM CENTER FROM THE VESSEL.—On this assumption, the following rules will enable an observer to fix the bearing of the storm center from his

vessel:-

In the northern hemisphere, stand with the back to the wind; the storm center will bear six points to the observer's left.

In the southern hemisphere, stand with the back to the wind; the storm center will bear six

points to the observer's right.

On the basis of these rules the tables hereafter given (art. 492) show the bearing of the center corresponding to a wind of any direction.

N HIGH LATITUDES Velocity along track, 20 to 30 miles per hour Norfolk C. Hatteras Southoute ..B LATITUDES STORM RECURVING Velocity along track, 5 to 10 miles per hour 30° ാറ് LOW LATITUDES Velocity along track, about 17 miles per hou

Fig. 61.

488. To FIX THE DISTANCE OF THE STORM CENTER FROM THE VESSEL .-- The following table, taken from Piddington's "Sailor's Horn Book," may prove of some assistance in estimating the distance of the storm center from the vessel:

> Average fall of the barometer per hour.

Distance from the storm center.

From 250 to 150 miles. From 0.02 to 0.06 in. From 150 to 100 miles. From 0.06 to 0.08 in. From 100 to 80 miles. From 0.08 to 0.12 in. From 0.12 to 0.15 in. From 80 to 50 miles.

The table assumes that the vessel is hove-to in front of the storm, and that the latter is advancing

directly toward it.

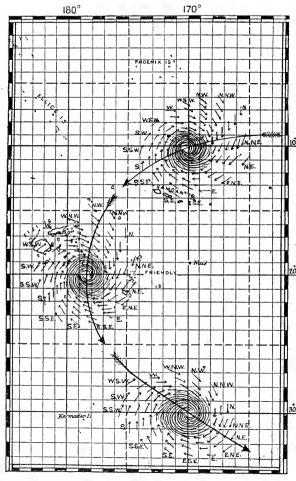
489. To Avoid the Center of the Storm.—In the immediate neighborhood of the center itself the winds attain full hurricane force, the sea is exceedingly turbulent, and there is danger of being struck aback. Every effort should therefore be made to avoid this region, either by running or by heaving-to; and if recourse is had to the latter maneuver, much depends upon the selection of the proper tack; this being in every case the tack which will cause the wind to draw aft with each successive shift.

A vessel hove-to in advance of a tropical cyclonic storm will experience a long heavy swell, a falling barometer with torrents of rain, and winds of steadily increasing force. The shifts of wind will depend upon the position of the vessel with respect to the path followed by the storm center. Immediately upon the path, the wind will hold steady in direction until the passage of the central calm, the "eye of the storm," after which the gale will renew itself, but from a direction opposite to that which it previously had. To the right of the path, or in the right-hand semicircle of the storm (the observer being supposed to face along the track), the wind, as the center advances and passes the vessel, will constantly shift to the right, the rate at which the successive shifts follow each other increasing with the proximity to the center; in this semicircle, then, in order that the wind shall draw aft with each shift, the vessel must be hove-to on the starboard tack; similarly, in the left-hand semicircle, the wind will constantly shift to the left, and here the vessel must be hove-to on the port tack.

These rules hold alike for both hemispheres and for cyclonic storms in all latitudes.

The above shifts of the wind are based upon the supposition that the vessel is lying-to. A vessel in rapid westerly motion may, in low latitudes, readily overtake the storm center, in which case the observed shifts will be just the reverse of those here described.

490. Dangerous and Navigable Semicircles.—Prior to recurving, the winds in that semicircle of the storm which is more remote from the equator (the right-hand semicircle in the northern hemi-



sphere, the left-hand semicircle in the southern) are liable to be more severe than those of the opposite semicircle. A vessel hove-to in the semicircle adjacent to the equator has also the advantage of immunity from becoming involved in the actual center itself, inasmuch as there is a distinct tendency on the part of the latter to move away from the equator. For these reasons the more remote semicircle has been called the dangerous; the less remote, the navigable.

491. Maneuvering.—A vessel suspecting the dangerous proximity of a tropical cyclonic storm should lie-to for a time on the starboard tack to locate the center by observing shifts of the wind and the behavior of the barometer. If the former holds steady and increases in force, while the latter falls rapidly, say at a greater rate than 0.03 of an inch per hour, the vessel is probably on the track of the storm and in advance of the center. In this position the proper step (providing, of course, that sea room permits) is to run, keeping the wind, in the northern hemisphere, at all times well on the starboard quarter; in the southern hemisphere, well on the port; and thus constantly increasing the distance to the storm center. The same rule holds good if the observation places the vessel at but a scant distance within the forward quadrant of the dangerous semicircle. too, the natural course will be to seek the navigable semicircle of the storm, even though such a course involves crossing the track in advance of the center, always exercising due caution to keep the wind from drawing too far aft.

The critical case is that of a vessel which finds herself in the forward quadrant of the dangerous semicircle and at a considerable distance from the track, for here the shifts of the wind are sluggish and the indications of the barometer are undecided, both causes conspiring to render the bearing of the center doubtful. If, upon heaving-to, the barometer becomes stationary, the position should be maintained

until indications of a rise are apparent, upon which the course may be resumed with safety and held as long as the rise continues: If, however, the barometer falls, a steamer should make a run to the NNE. or NE. (southern hemisphere, SSE. or SE.), keeping the wind and sea a little on the port (southern hemisphere, starboard) bow, and using such speed as will at least keep the mercury stationary. Such a step will in general be attended with the assurance that the present weather conditions will in any case grow no worse. For a sailing vessel, unable to stand closer to the wind than six points, the last maneuver will be impossible, and driven to leeward by wind, sea, and current, she may be compelled to cross the track immediately in advance of the center, or may even become involved in the center itself. In this extremity the path of the storm center during the past twenty-four hours should be laid down on a diagram as accurately as the observations permit, and the line prolonged for some distance beyond the present position of the center. Having assumed an average rate of progress for the center, its probable position on the line should be frequently and carefully plotted, and the handling of the vessel should be in accordance with the diagram.

492. Summary of Rules.—The following summary comprises the rules for maneuvering in the

Northern Hemisphere, so far as they may be made general:-

In the Right Semicircle: Haul by the wind on the starboard tack and carry sail as long as possible: if obliged to heave-to, do so on starboard tack.

In the Left Semicircle: Bring the wind on the starboard quarter, note course and keep it; if obliged

to heave-to, do so on port tack.

In Front of Center: Bring wind two points on starboard quarter, note course and keep it; if obliged to heave-to, do so on port tack.

In Rear of Center: Run out with wind on starboard quarter: if obliged to heave-to, do so on star-

board tack.

The application of these rules for the various directions of the wind is shown in the following table -

Storm Table, Northern Hemisphere.

Direction of wind.	Direction of center.	If wind shifts to-wards the right.	If wind shifts towards the left.		If wind steady barome		If wind steady with rising barometer.			
North. NNE. NE. ENE. East. ESE. SSE. South. SSW. WSW. West. WNW. NNW.	ESE. SE. SSE. South. SSW. SW. WSW. West. WNW. NNW. NNW. NOrth. NNE. ENE. East.	Haul by wind on starboard tack and carry sail as long as possible; if obliged to heave-to, do so on starboard tack.	Run SSW. Run SW. Run WSW. Run WSW. Run WNW. Run NW. Run NNW. Run NNE. Run NE. Run ENE. Run ESE. Run ESE. Run SE. Run SSE. Run South.	Hold course " as long as possible; if obliged to heave-to, do so on port tack.	Run SSW. Run SW. Run WSW. Run WSW. Run WNW. Run NNW. Run NNW. Run NNE. Run NE. Run ENE. Run East. Run ESE. Run SE. Run SSE. Run South.	Hold course as long as possible; if obliged to heave-to, do so on port tack.	Run SSW. Run SW. Run WSW. Run WSW. Run WNW. Run NW. Run NNW. Run NOrth. Run NE. Run ENE. Run ESE. Run ESE. Run SE. Run SSE. Run South.	Hold course ^a as long as possible; if obliged to heave-to, do so on starboard tack.		

a Courses given are for wind two points on starboard quarter, but it is preferable to take wind broad on quarter if possible.

Similarly, the following rules and table apply for the Southern Hemisphere:— In the Right Semicircle: Bring the wind on the port quarter, note course and keep it; if obliged to heave-to, do so on starboard tack.

In the Left Semicircle: Haul by the wind on the port tack and carry sail as long as possible; if

obliged to heave-to, do so on port tack.

In Front of Center: Bring wind two points on port quarter, note course and keep it; if obliged to heave-to, do so on starboard tack.

In Rear of Center: Run out with wind on port quarter; if obliged to heave-to, do so on port tack.

Storm Table, Southern Hemisphere.

Direction of wind.	Direction of center.	If wind shifts to right.		If wind shifts to- wards the left.	If wind steady v	vith falling er.	If wind steady v	vith rising er.
North. NNE. NE. ENE. East. ESE. SSE. SSW. SSW. WSW. WSW. WSW. NNW.	WSW. West. WNW. NW. NNW. North. NNE. ENE. ESE. SSE. SSE. SSU. SSW.	Run SSE. Run South. Run SSW. Run SW. Run WSW. Run West. Run WNW. Run NW. Run NNW. Run NNE. Run NE. Run ESE. Run ESE. Run SE.	Hold course " as long as possible; if obliged to heave-to, do so on starboard tack.	Haul by wind on port tack and carry sail as long as possible; if obliged to heave-to, do so on port tack.	Run SSE. Run South. Run SSW. Run SW. Run WSW. Run WSST. Run WNW. Run NW. Run NNW. Run NNE. Run NNE. Run ESE. Run ESE. Run SE.	Hold course as long as possible; if obliged to heave-to, do so on starboard tack.	Run SSE. Run South. Run SSW. Run SW. Run WSW. Run WSW. Run WNW. Run NNW. Run NNW. Run NOrth. Run NE. Run ENE. Run ESE. Run ESE. Run ESE.	Hold course as long as possible; if obliged to heave-to, do so on port tack.

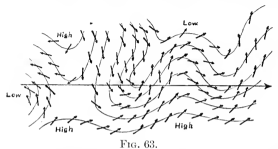
a Courses given are for wind two points on port quarter, but it is preferable to take wind broad on quarter, if possible.

493. Extra-Tropical Cyclonic Storms.—On turning to the cyclones of temperate latitudes, we find many features in which they resemble those of the torrid zone, but certain other features in which they differ. Their fundamental resemblance to tropical cyclones is seen in their incurving winds, forming an inflowing left-handed spiral about the center of low pressure in the northern hemisphere, an inflowing right-handed spiral in the southern. The intensity of these winds varies with the depth of the barometric depression. The depression itself, however, in place of covering a few miles, as is the case in the tropics, will frequently have a diameter of several hundred or even a thousand miles, and for some distance around the center the gradients will have a tolerably strong value. For this reason there is less concentration of violence close to the center, and the calm and clear central space, or "eye," is seldom sharply developed, although it is not uncommon to discover a gradual weakening or failing of the winds, and sometimes even an imperfect breaking away of the clouds as the central area passes over the observer. The form of tropical cyclones as defined by their isobaric lines is nearly circular. Extra-tropical cyclones are as a rule less symmetrical, and their isobars are often elongated into an oval form, the longer axis of the oval trending (in the northern hemisphere) between north and east—about, therefore, in the direction of progression. The steepest gradients, and consequently the strongest winds, are apt to be found on the equatorial and westerly sides of the depression.

Extra-tropical eyclones generally follow an easterly course, inclining somewhat towards the pole; but they occasionally turn to one side or the other, become stationary, or even move backward. The velocity of progression varies from 15 to 40 miles an hour. If they exist as independent barometric depressions, with strong upward gradients on all sides of the center, the cyclonic circulation will be complete, the wind shifting with the sun for an observer situated in the equatorial semicircle of the

storm, against the sun for an observer situated in the polar semicircle.

494. STORMS ALONG THE TRANSATLANTIC STEAMSHIP ROUTES.—The storms which are so frequently met during the winter season along the steamship routes between America and Europe are not, as a



rule, due to central barometric depressions, but to depressions having a trough or V shape, which extend southerly from the extensive permanent area of low pressure having its center in the vicinity of Iceland. They are not attended by complete cyclonic circulations, inasmuch as the polar gradients which would otherwise give rise to easterly winds on this polar side are lacking. Their approach is heralded by a gradual hauling of the wind to southward, which is later followed (at the time of passage of the central line of the trough) by a change to NW., accompanied by heavy rain squalls and a rapid increase in force. The general distribution of pressure and the surrounding winds are shown in figure 63.

The changes in wind and pressure ensue much more rapidly in the case of a westward-bound vessel than in that of one eastward bound, the rate at which the observer and the depression approach each other being in the former case the sum of his own westward velocity and the eastward velocity of the trough, in the latter case, the difference of these velocities.

CHAPTER XX.

TIDES.

495. Definitions.—Tidal phenomena present themselves to the observer under two aspects—as alternate elevations and depressions of the sea, and as recurrent inflows and outflows of streams. word tide, in common and general usage, is made to refer without distinction to both the vertical and horizontal motions of the sea, and confusion has sometimes arisen from this double application of the term; in its strict sense, this word may be used only with reference to the changes of elevation, while the recurrent streams are properly distinguished as tidal currents.

The tide rises until it reaches a maximum height called high water or high tide, and then falls to a minimum level called low water or low tide; that period at high or low water marking the transition

between the tides, during which no vertical change can be detected, is called stand.

Of the tidal currents, that which arises from a movement of the water in a direction, generally speaking, from the sea toward the land, is called flood, and that arising from an opposite movement, ebb; the intermediate period between the currents, during which there is no horizontal motion, is distinguished as slack. Set and drift are terms applicable to the tidal currents, the first referring to the direction and the second to the velocity.

Care should be taken to avoid confusing the terms relating to tides with those which relate to tidal

currents.

496. Cause.—The cause of the tides is the unequal attraction of the sun and moon upon different parts of the earth. These bodies attract the parts of the earth's surface which are nearer to them with greater force than they do its center, and attract its center more than they do its opposite surface; to restore equilibrium the waters take a spheroidal figure, whose longer axis lies in the direction of the attracting body. The mean force of the moon in raising the tides is two and a half times as great as that of the sun, for though the mass of the sun is vastly greater than the mass of the moon, the sun's distance is so great that it attracts the different parts of the earth with nearly equal force. Theory is not sufficiently advanced to render possible a prediction of tides or tidal changes from a mere knowledge of the positions of the sun and moon, but by theory, supplemented by observation of actual tidal condi-

tions during a certain period of time, very accurate predictions may be arrived at.

497. Establishment.—High and low water occur, on the average of the twenty-eight days comprising a lunar month, at about the same intervals after the transit of the moon over the meridian. These nearly constant intervals, expressed in hours and minutes, are known respectively as the high

water lunitidal interval and low water lunitidal interval.

The interval between the moon's meridian passage at any place and the time of the next succeeding high water, as observed on the days when the moon is at full or change, is called the rulgar (or common) establishment of that place, or, sometimes, simply the establishment. This interval is frequently spoken of as the time of high water on full and change days (abbreviated "H. W. F. & C."); for since, on such days, the moon's two transits (upper and lower) over the meridian occur about noon and midnight, the vulgar establishment then corresponds closely with the local times of high water. When more extended observations have been made, the average of all the high water lunitidal intervals for at least a lunar month is taken to obtain what is termed, in distinction to the vulgar establishment, the corrected establishment of the port, or mean high water lumitidal interval. In defining the tidal characteristics of a place some authorities give the corrected establishment, and others the vulgar establishment, or "high water, full and change;" calculations based upon the former will more accurately represent average conditions, though the two intervals seldom differ by a large amount.

Having determined the time of high water by applying the establishment to the time of moon's transit, the navigator may obtain the time of low water with a fair degree of approximation by adding or subtracting 6^h 13^m (one-fourth of a mean lunar day); but a closer result will be given by applying to the time of transit the mean low water lunitidal interval, which occupies the same relation to the time of low water as the mean high water lunitidal interval, or corrected establishment, does to the time of

high water.

498. Range.—The range of the tide is the difference in height between low water and high water. This term is often applied to the difference existing under average conditions, and may in such a case be designated as the mean range or mean rise and fall to distinguish it from the spring range or neap range,

which are the ranges at spring and neap tides, respectively.

499. Spring and Neap Tides.—At the times of new and full moon the relative positions of sun and moon are such that the high water produced by one of those bodies occurs at the same time as that produced by the other, and so also with the low waters; the tides then occurring, called *spring tides*, have a greater range than any others of the lunar month, and at such times the highest high tides as well as the lowest low tides are experienced, the tidal range being then at its maximum. At the first and third quarters of the moon the positions are such that the high tide due to one body occurs at the time of the low tide due to the other, so that the two actions are opposed; this causes the neap tides, which are those of minimum range, the high waters being lower and the low waters higher than at other periods of the month.

Since the horizontal motion of the water depends directly upon the rise and fall of the tides, it follows

that the currents will be greatest at springs and least at neaps.

The effect of the moon's being at full or change is not felt at once in all parts of the world, and the greatest range of tides does not generally occur until one or two days thereafter; thus, on the Atlantic coast of North America, the highest tides are experienced one day, and on the Atiantic coast of Europe, two days afterward, though on the Pacific coast of North America they occur nearly at full and change.

500. The nearer the moon is to the earth the stronger is its attraction, and as it is nearest in perigee. the tides will be larger then on that account, and consequently less in apogee. For a like reason, the tides will be increased by the sun's action when the earth is near its perihelion, about the 1st of January, and decreased when near its aphelion, about the 1st of July.

501. The height of the tides at any place may undergo modification on account of strong prevailing winds or abnormal barometric conditions, a wind blowing off the shore or a high barometer tending to reduce the tides, and the reverse. The effect of atmospheric pressure is to create a difference of about 2 inches in the height of tide for every tenth of an inch of difference in the barometer.

502. Priming and Lagging.—The tidal day is the variable interval, averaging 24^h 50^m, between two alternate high or low waters. The amount by which corresponding tides grow later day by day—that is, the amount by which the tidal day exceeds 24h—is called the *daily retardation*. When the sun's tidal effect is such as to shorten the lumitidal intervals, thus reducing the length of the tidal day and causing the tides to occur earlier than usual, there is said to be a priming of the tide; when, from similar causes. the interval is lengthened, there is said to be a lagging.

503. Types of Tipes.—The observed tide is not a simple wave; it is a compound of several elementary undulations, rising and falling from the same common plane, of which two can be distinguished and separated by a simple grouping of the data. These two waves are known as the semi-diurnal and the diurnal tides, because the first, if alone, would give two high and two low waters in a day, while the second would give but one high and one low water in an equivalent period of time. In nearly all ports these two tides coexist, but the proportion between them varies remarkably for different seas. effect of the combination of these two types of tide is to produce a diurnal inequality, both in the height of two consecutive high or low waters, and in the intervals of time between their occurrence. height of the diurnal wave may be regarded as reaching a maximum fortnightly, soon after the moon attains its extreme declination and is therefore near one of the tropics. The tides that then occur are denominated tropic tides.

In undertaking to investigate the tides of a port it is important to ascertain as early as possible the form of the tide; that is, whether it resembles the semi-diurnal, the diurnal, or the mixed type; because not only may this information be of scientific value, but the knowledge thus gained at the outset will

enable the observer to fix upon the best method of keeping his record.

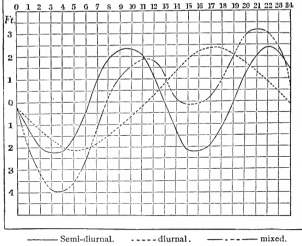


Fig. 64.

504. The type forms referred to are illustrated in the diagram in figure 64, where the waves are plotted in curves, using the times as abscissæ and the heights as ordinates. In this diagram. the curve traced in the full line is a tidewave of the semi-diurnal type; that traced by the dotted line one of the diurnal; while the broken line is one of the mixed type, in this case the compound of the two others.

In order to determine the type to which the tide of any port belongs, it is usually only necessary to make hourly observations for a day or two at the date of the moon's maximum declination, and to repeat the series about a week later, when the moon crosses the equator. The reported irregularities of the rise and fall at any place should not deter persons from careful investigation. When analyzed, even the most complicated of tides are found to follow some general law.

505. Tidal Currents.—It should be clearly borne in mind by the naviga-

tor that the periods of flood and ebb currents do not necessarily coincide with those of rising and falling tides, and that, paradoxical though it may seem at first thought, the inward set of the surface current does not always cease when the water has attained its maximum height, nor the outward set when a minimum height has been reached. Under some circumstances it may occur that stand and slack will be simultaneous, while other conditions may produce a maximum current at stand, with a maximum rate of rise or fall at slack water.

The varying effects which will be produced according to local conditions may be considered by the comparison of two tidal basins, to one of which the tide-wave has access from the sea by a channel of ample capacity, while the other has an entrance that is narrow and constricted. In the first case, the process of filling or emptying the basin keeps pace with the change of level in the sea and is practically completed as soon as the height without becomes stationary; in this case stack and stand occur nearly at the same time, as do flood and rise and ebb and fall. In the second case, the limited capacity of the entrance will not permit the basin to fill or empty as rapidly as the tide changes its level without;

hence there is still a difference of level to produce a current when the vertical motion in either direction has ceased on the outside, and for a considerable time after motion in the reverse direction has been in progress; under extreme conditions it may even occur that a common level will not be established until mid-tide, and therefore the surface current at some places will ebb until three hours after low water and flow until three hours after high water.

Localities that partake of the nature of the first case are those upon open coasts and wide-mouthed

bights. Examples of the latter class will be found in narrow bays and long channels.

TIMES OF HIGH AND LOW WATER.

506. Tide Tables.—The most expeditious, as well as most exact, method of ascertaining the times of high and low water and other features of the tides will be by reference to a Tide Table, and every navigator is recommended to provide himself with such a publication. The United States Coast and Geodetic Survey publishes annually, in advance, tables giving, for every day in the year, the predicted time and height of the tides at certain principal ports of the world, and from these, by a simple reduction, the times and heights at a multitude of other ports may readily be obtained; data for ascertaining the tidal currents in certain important regions are also provided. General tide tables are also published by the governments of other maritime nations, and special tables are to be had for many particular localities.

507. Where no tide tables are available, the method of calculation by applying the lunitidal inter

val to the time of the moon's meridian passage must be resorted to.

To do this, find first the time of the moon's meridian passage, upper or lower, as may be required. The Greenwich mean time of upper transit at Greenwich is given in the Nautical Almanac (page IV of the month); the corresponding time of lower transit is most easily found by taking the mean of the two adjacent upper transits; to the Greenwich time of Greenwich transit apply the correction for longitude given in Table 11 (using the daily variation of the moon's meridian passage shown in the Almanac) adding in west and subtracting in east longitude; the result is the local mean time of local transit Add to this the high-water or low-water lumitidal interval of the port from Appendix IV, according as the time of high or low water may be required. The result is the time sought.

The astronomical date must be strictly adhered to, and in so doing it may be found necessary to employ the time of a lower transit, or the transit of a preceding day, to find the time of the tide in

question.

Appendix IV contains, besides the geographical positions of all the more important positions in the world, a series of tidal data relating to many of those places. In such data are comprised the mean lunitidal intervals for high and low water; also, for places where the semi-diurnal type of tide prevails, the tidal range at spring and at neaptides, and for those where the tide is of the diurnal type, the tropic range. An alphabetical index is appended to this table.

The corrected establishment taken from the charts may be substituted for the high-water lunitidal interval of the table; or, with only slight variation in the results, the vulgar establishment (H. W. F.

& C.) may be employed.

Example: Find the times of the high and low waters at the New York navy yard, occurring next after noon on April 22, 1879.

G. M. T. of Gr. transit,
Corr. for
$$+74^{\circ}$$
 Long. (Tab. 11), $+$
$$\frac{22^{4} \ 0^{h} \ 32^{m}.2}{10}$$
L. M. T. of local transit.
$$\frac{22^{h} \ 0^{h} \ 32^{m}.2}{22 \ 0 \ 42}$$

Example: Find the time of high water at the Presidio, San Francisco, Cal., on the afternoon of May 7, 1879.

$$\begin{array}{l} \text{G. M. T. of Gr. transit,} \\ \text{Corr. for} + 122^{\circ} \text{ Long. (Tab. 11),} + \underbrace{ \begin{array}{c} 6^{\text{d}} \ 12^{\text{h}} \ 36^{\text{m}}.6} \\ 22 \\ \hline \\ \text{L. M. T. of local transit,} \\ \text{H. W. Lun. Int. (App. IV),} \end{array} + \underbrace{ \begin{array}{c} 6^{\text{d}} \ 12^{\text{h}} \ 36^{\text{m}}.6} \\ 22 \\ \hline \\ 6 \ 12 \ 59 \\ \hline \\ 11 \ 43 \\ \hline \\ \text{L. M. T.. H. W.,} \end{array} }_{\left\{ \begin{array}{c} 7 \ 0 \ 42^{\circ} \\ \text{May 7, 12.42 p. m.} \end{array} \right. \end{array}$$

Example: Find the time of low water at Singapore on the night of May 28, 1879.

$$\begin{array}{lll} \text{G. M. T. of Gr. transit,} & 28^{\text{d}} \ 5^{\text{h}} \ 55^{\text{m.}} \ .3 \\ \text{Corr. for } -104^{\circ} \ \text{Long. (Tab. 11),} & -\frac{28^{\text{d}} \ 5^{\text{h}} \ 55^{\text{m.}} \ .3}{13} \\ \text{L. M. T. of local transit,} & 28 \ 5 \ 42 \\ \text{L. W. Lun. Int. (App. IV),} & + \ 4 \ 02 \\ \text{L. M. T., L. W.,} & & \left\{ \frac{28 \ 9 \ 44}{\text{May 28, 9.44 p. m.}} \right. \end{array}$$

EXAMPLE: Find the time of morning high water and afternoon low water at Gibraltar on June 26. 1879

TIDAL OBSERVATIONS.

508. Since navigators will frequently have opportunity to observe tidal conditions, either in con-

nection with a hydrographic survey or otherwise, at places where existing knowledge of the tides is incomplete, an understanding of the methods employed in tidal observations may be important.

509. Tides.—For the proper study of tides, frequent and continuous observations are necessary; it will not suffice to observe the heights of the high and low waters only, even if they present themselves as distinct phases, but the whole tidal curve for each day should be developed by recording the height of water at intervals, which, preferably, should not exceed thirty minutes. Observations, to be complete, must cover a whole lunar month; or, if it be impracticable to observe the tides at night, the

day tides of two lunar months may be substituted.

510. When made for the purposes of a hydrographic survey the tidal observations are used to correct the soundings, and care must be taken to make sure that the gauge is placed in a situation visited by the same form of tide as that which occurs at the place where soundings are being made. It will not answer, for instance, to correct the soundings upon an inlet-bar by tidal observations made within the lagoon with which this inlet communicates, because the range of the tide within the lagoon is less than upon the outside coast. A partial obstruction, like a bridge, or a natural contraction of the channel section, while it may not reduce the total range of the tide or materially affect the time of high or low tides, will alter the relative heights above and below at intermediate stages, so that the hydrographer must be careful to see that no such obstruction intervenes between his field of work and the gauge.

511. TIDAL CURRENTS.—Observations for tidal currents should be made with the same regularity as for tides; the intervals need not ordinarily be more frequent than once in every half hour. They should always be made at the same point or points, which should be far enough from shore to be representative of the conditions prevailing in the navigable waters. The ordinary log may be employed for measuring the current, but it is better to replace the chip by a pole weighted to float upright at a depth of about fifteen feet; the line should be a very light one, and buoyed at intervals by cork floats to keep it from sinking; the set of the current should be noted by a compass bearing of the direction of the pole

at the end of the observation.

512. Record.—The record of observations should be kept clearly and in complete form. It should include a description of the locality of observation, the nature of gauge and of instruments used for measuring currents, and the exact position of both tidal and current stations, together with situation and height of bench mark. The time of making each observation should be shown, and data given for reduction to some standard time. In extended tidal observations the meteorological conditions should

be carefully recorded, the instruments used for the observations being properly compared with standards.

513. There are frequently remarkable facts in reference to tides and currents to be obtained from persons having local knowledge; these should be examined and recorded. The date and circumstances

of the highest and lowest tides ever known form important items of information.

514. Planes of Reference.—The plane of reference is the plane to which soundings and tidal data are referred. One of the principal objects of observing tides when making a survey is to furnish the means for reducing the soundings to this plane. Four planes of reference are used; namely, mean low

water, mean low water springs, mean lower low waters, and the harmonic or Indian tide plane.

Mean low water is a plane whose depression below mean sea level corresponds with half the mean semi-diurnal range, while the depression of mean low-water springs corresponds with half the mean range of spring tide; mean lower low water depends upon the diurnal inequality in high and low water; the harmonic or Indian tide plane was adopted as a convenient means of expressing something of an approximation to the level of low water of ordinary spring tides, but where there is a large diurnal inequality in low waters it falls considerably below the true mean of such tides.

As these planes may differ considerably, it is important to ascertain which plane of reference is

adopted before making use of any chart or considering data concerning the tides.

515. The tides are subject to so many variations dependent upon the movements of the sun and moon, and to so many irregularities due to the action of winds and river outflows, that a very long series of observations would be necessary to fix any natural plane. In consideration of this, and keeping in view the possibilities of repetitions of the surveys or subsequent discoveries within the field of work, it is necessary to define the position of the plane of reference which has resulted from any series of observations. This is done by leveling from the tide gauge to a permanent bench, precisely as if the adopted plane were arbitrary.

516. Bench Mark.—The plinth of a light-house, the water table of a substantial building, the base of a monument, and the like, are proper benches; and when these are not within reach, a mark

may be made on a rock not likely to be moved or started by the frost, or, if no rock naturally exists in the neighborhood, a block of stone buried below the reach of frost and plowshare should be the resort. When a bench is made on shore, it should be marked by a circle of 2 or 3 inches diameter with a cross be run over twice and the details recorded. A bench made upon a wharf or other perishable structure is of little value, but in the absence of permanent objects it is better than nothing. The marks should be cut in, if on stone, and if on wood, copper nails should be used. The bench must be sketched and carefully described, and its location marked on the hydrographic sheet, with a statement of the relative position of the plane of reference.

517. The leveling from the bench mark to the tide gauge may be done, when a leveling instrument is not available, by measuring the difference of height of a number of intermediate points by means of a long straight-edged board, held horizontal by the aid of a carpenter's spirit level, or even a plummet square, taking care to repeat each step with the level inverted end for end. A line of sight to the sea horizon, when it can be seen from the bench across the tide staff, will afford a level line of sufficient accuracy, especially when observed with the telescope. It may often be convenient to combine these

methods.

518. Tide Gauges.—The Staff Gauge is the simplest device for measuring the heights of tides, and in perfectly sheltered localities it is the best. It consists of a vertical staff graduated upward in feet and tenths, and so placed that its zero shall lie below the lowest tides. The same gauge may also be used where the surface is rough, if a glass tube with a float inside is secured alongside of the staff, care being taken to practically close the lower end of the tube so as to exclude undulations; readings may also be made by noting the point midway between the crest and trough of the wayes.

A staff gauge should always be erected for careful tidal observations, even where other classes of gauge are to be employed, as it furnishes a standard for comparison of absolute heights, and also serves to detect any defects in the mechanical details upon which all other gauges are to a greater or less extent

dependent.

519. Where there is considerable swell, and where, from the situation of the gauge or the great range of the tide (making it inconvenient for the observer to see the figures in certain positions) the staff gauge can not be used, recourse must be had to the Box Gauge. This gauge consists of a vertical box, closed at the bottom, with a few small holes in the lower part which admit sufficient water to keep the level within equal to the mean level without, but which do not permit the admission of water with sufficient rapidity to be affected by the waves. Within the box is a copper float; in some cases this float carries a graduated vertical rod whose position with reference to a fixed point of the box affords a measure for the height of the water; in other gauges of this class the float is attached to a wire or cord which passes over pulleys and terminates in a counterpoise whose position on a vertical graduated scale shows the height of tide.

520. An Automatic Gauge requires a box and float such as has just been described. The motion of the float in rising and falling with the tide is communicated to a pencil which rests upon a moving sheet of paper; uniform motion is imparted to the paper by the revolution of a cylinder driven by clockwork; the motion of the pencil due to the tide is in a direction perpendicular to the direction of motion of the paper, and a curve is thus traced, of which one coordinate is time, and the other height. The paper, which is usually of sufficient length to contain a month's record, is paid out from one cylinder, passes over a second whereon it receives the record, and is rolled upon a third cylinder, which thus

contains the completed tidal sheet.

This gauge, besides giving a perfectly continuous record, has the further merit of requiring but little of the observer's time. But its indications, both of time and heights, should be checked by occasional comparisons with the standard clock and the staff gauge, the readings of which should be

noted by hand at appropriate points of the graphic record.

CHAPTER XXI. OCEAN CURRENTS.

521. An ocean current is a progressive horizontal motion of the water occurring throughout a region of the ocean, as a result of which all bodies floating therein are carried with the stream. The set of a current is the direction toward which it flows, and its drift, the velocity of the flow.

522. Cause.—The principal cause of ocean currents is the wind. Every breeze sets in motion, by its friction, the surface particles of the water over which it blows; this motion of the upper stratum is imparted to the stratum next beneath, and thus the general movement is communicated, each layer of particles acting upon the one below it, until a current is established. The direction, depth, strength, and permanence of such a current will depend upon the direction, steadiness, and force of the wind; all, however, subject to modification on account of extraneous causes, such as the intervention of land or shoals and the meeting of conflicting currents.

A minor cause in the generation of ocean currents is the difference in density of the sea water in different regions, as a result of which a set is produced from the more dense toward the less dense, in the effort to establish equilibrium of pressure; the difference of density may be due to temperature, the warmer water near the equator being less dense than the colder water of higher latitudes; or it may be created by a difference in the amount of contained saline matter, resulting from evaporation, freezing, or other causes. Another minor factor that may have influence upon ocean currents is the difference of pressure exerted by the atmosphere upon the water in different regions. But neither of the lastmentioned causes may be regarded as of great importance when compared with the influence, direct and indirect, of the wind.

523. Drift and Stream Currents.—Ocean currents may be divided into two classes: *Drift* and *Stream Currents*.

A Drift Current is one which arises from the effect of wind upon the surface water, impelling the particles to leeward. Such currents reach only to shallow depths, except in regions where caused by winds whose prevalence is almost unbroken, and where, in consequence, motion is communicated stratum by stratum, during a long series of years, until the influence is felt at great depths.

A Stream Current is one which arises when the water carried forward by a drift current encounters an obstacle which prevents a further flow in the direction which it has been following, and the particles are forced to acquire a new motion which takes such direction as may be imposed by the conditions existing in the locality.

Some currents are compounded of both drift and stream; for a stream already formed may pass through the region of a prevalent wind in such direction that it will receive an accelerating effect due to the wind.

524. Submarine Currents.—In any scientific investigation of the circulation of ocean waters it is necessary to take account of the submarine currents as well as those encountered upon the surface; but for the practical purposes of the navigator the surface currents alone are of interest.

for the practical purposes of the navigator the surface currents alone are of interest.

525. Methods of Determination.—The methods of determining the existence of a current, with its set and drift, may be divided into three classes; namely, (a) by observations from a vessel occupying a stationary position not affected by the current; (b) by comparison of the position of a vessel under way as given by observation with that given by dead reckoning; and (c) by the drift of objects abandoned to the current in one locality and reappearing in another.

to the current in one locality and reappearing in another.

526. Of these methods, the first named, by observations from a vessel at anchor, is by far the most accurate and reliable, but being possible only under special circumstances is not often available. The most valuable information about ocean currents being that which pertains to conditions in the open sea, the great depths there existing usually preclude the possibility of anchoring a vessel; ships especially fitted for the purpose have at times, however, carried out current observations with excellent results; the most notable achievements in this direction are those of the survey of the Gulf Stream, made by United States naval officers acting under the Coast and Geodetic Survey, during which the vessel was anchored and observations were made in positions where the depth reached to upward of 2,000 fathoms.

527. The method of determining current from a comparison of positions obtained, respectively, by observation and by dead reckoning is the one upon which our knowledge must largely depend. This method is, however, always subject to some inaccuracy, and the results are frequently quite erroneous, for the so-called current is thus made to embrace not only the real set and drift, but also the errors of observation and dead reckoning. In the case of a modern steamer accurately steered and equipped with good instruments for determining the speed through the water as well as the position by astronomical observations, the current may be arrived at by this method with a fairly close degree of accuracy. It is not always possible, however, to keep an exact reckoning, and this is especially true in sailing vessels, where the conditions render it difficult to determine correctly the position by account; this source of error may be combined with faulty instrumental determinations, giving apparent currents differing widely from those that really exist.

528. Much useful knowledge regarding ocean currents has been derived from the observed drift of objects from one to another locality. This is true not only of the bottles thrown overboard from vessels with the particular object of determining the currents, but also of derelicts, drifting buoys, and pieces

of wreckage, which fulfill a similar mission. The deductions to be drawn from such drift are of a general nature only. The point of departure, point of arrival, and elapsed time are all that are posifively known. The route followed and the set and drift of current at different points are not indicated, and in the case of objects floating otherwise than in a completely submerged condition account must be taken of the fact that the drift is influenced by the wind. But even this general information is of great value in researches as to ocean currents, and navigators who desire to aid in the work of investigation may do so by throwing overboard, from time to time, sealed bottles containing a statement of date and position at which they are launched.

529. Currents of the Atlantic Ocean.—A consideration of the currents of the Atlantic most conveniently begins with a description of the Equatorial Currents. The effect of the northeast and southeast trade winds is to form two great drift currents, setting in a westerly direction across the Atlantic from Africa toward the American continent, whose combined width covers at times upward of fifty degrees of latitude. These are distinguished as the Northern or Southern Equatorial Currents,

according as they arise from the trade winds of the northern or southern hemisphere.

Of the two, the Southern Equatorial Current is the more extensive. It has its origin off the continent of Africa south of the Guinea coast, and begins its flow with a daily velocity that averages about 15 miles; it maintains a general set of west, the portion near the equator acquiring later, however, a northerly component, while the drift steadily increases until, on arriving off the South American coast, a rate of 60 miles is not uncommon. At Cape San Roque the current bifurcates, the main or equatorial branch flowing along the Guiana coast, while the other branch is deflected to the southward.

The Northern Equatorial Current originates to the northward of the Cape Verde Islands and sets

across the ocean in a direction that averages due west; though parallel to the corresponding southern

drift, its velocity is not so high.

530. Between the Northern and Southern Equatorial Currents is found the Equatorial Counter Current, which sets to the eastward, being apparently a flowing back, in the region of equatorial calms, of water carried westward by the trade drifts. The extent and strength of this current varies with the season, a maximum being attained in July or August, when its effect is apparent to the westward of the fiftieth meridian of west longitude, while at its minimum, in November or December, its influence is

but slight and prevails over a limited area only.

531. To the westward of the region of the Equatorial Counter Current the North and the South Equatorial Currents unite. A large part of the Equatorial Counter Current the North and the South Equatorial Currents unite. A large part of the combined stream flows into the Caribbean Sea through the various passages between the Windward Islands, takes up a course first to the westward and then to the northward and westward, finally arriving off the extremity of the peninsula of Yucatan; from here some of the water follows the shore line of the Gulf of Mexico, while another portion passes directly toward the north Cuban coast; by the reuniting of these two branches in the Straits of Florida there is formed the most remarkable of all ocean currents—the Gulf Stream.

From that portion of the combined equatorial currents which fails to find entrance to the Caribbean Sea a current of moderate strength and volume takes its course along the north coasts of Porto Rico. Haiti, and Cuba, flows between the last-named island and the Bahamas, and enters the Gulf Stream off

the Florida coast, thus adding its waters to those of the main branch of the equatorial current which have arrived at the same point by way of the Caribbean, the Yucatan Passage, and the Gulf.

532. The Gulf Stream, which has its origin, as has been described, in the Straits of Florida, and receives an accession from a branch of the Equatorial Current off the Bahamas, flows in a direction that averages true north as far as the parallel of 31°, then curves sharply to ENE. until reaching the latitude of 32°, when a direction a little to the north of NE. is assumed and maintained as far as Cape Hatteras; at this point its axis is about 40 miles, while its inner edge is in the neighborhood of 20 miles off the Thus far in its flow the average position of the maximum current is from 11 to 20 miles outside the 100-fathom curve, disregarding the irregularities of the latter, and the width of the stream-about 40 miles—is nearly uniform. From off Hatteras the stream broadens rapidly and curves more to the eastward, seeking deeper water; its northern limit may be stated to be 60 to 80 miles off Nantucket Shoals and 120 to 150 miles to the southward of Nova Scotia, in which latter place it has expanded to a width of about 250 miles. Further on, its identity as the Gulf Stream is lost, but its general direction is preserved in a current to be described later.

The water of the Gulf Stream is of a deep indigo-blue color, and its junction with ordinary sea water may be plainly recognized; in moderate weather the edges of the stream are marked by ripples; in cool regions the evaporation from its surface, due to difference of temperature between air and water, is apparent to the eye; the stream carries with it a quantity of weed known as "gulf weed," which is

familiar to all who have navigated its waters.

In its progress from the tropics to higher latitudes the transit is so rapid that time is not given for more than a partial cooling of the water, and it is therefore found that the Gulf Stream is very much warmer than the neighboring waters of the seas through which it flows. This warm water is, however, divided by bands of markedly cooler water which extend in a direction parallel to the axis and are usually found near the edges of the stream of warm water. The most abrupt change from warm to cold water occurs on the inshore side, where the name of the *Cold Wall* has been given to that band which has appeared to some oceanographers to form the northern and western boundary of the stream.

The investigations of Pillsbury tend to prove that the thermometer is only an approximate guide to the direction and velocity of the current. Though it indicates the limits of the stream in a general way, it must not be assumed that the greatest velocity of flow coincides with the highest temperature, nor that the northeasterly set will be lost when the thermometer shows a region of cold sea water.

The same authority has also demonstrated that in the vicinity of the land there is a marked variation in the velocity of current at different hours of the day, which may amount to upward of 2 knots, and which is due to the elevation and depression of the sea as a result of tidal influences, the maximum current being encountered at a period which averages about three hours after the moon's transit. Another effect noted is that at those times when the moon is near the equator the current presents a narrow front with very high velocity in the axis of maximum strength, while at periods of great northerly or southerly declination the front broadens, the current decreasing at the axis and increasing at the edges.

These tidal effects are not, however, observed in the open sea.

The velocity of the Gulf Stream varies with the seasons, following the variation in the intensity of the trade winds, to which it largely owes its origin. The drift of the current under average conditions may be stated as follows:

Between Key West and Habana: Mean surface velocity in axis of maximum current, 2\frac{1}{4} knots;

allowance to be made by a vessel crossing the entire width of the stream, 1.1 knots per hour.

Off Fowey Rocks: Mean surface velocity in axis, 3.5 knots; allowance in crossing, 24 knots per hour. Off Cape Hatteras: Mean surface velocity in axis, upward of 2 knots; allowance in crossing the stream, 1½ knots per hour between the 10C-fathom curve and a point 40 miles outside that curve.

533. After passing beyond the longitude of the easternmost portions of North America, it is generally regarded that the Gulf Stream, as such, ceases to exist; but by reason of the prevalence of westerly winds the direction of the set toward Europe is continued until the continental shores are approached, when the current divides, one branch going to the northeastward and entering the Arctic regions and the other running off toward the south and east in the direction of the African coast. These currents

have received, respectively, the designations of the Easterly, Northeast, and Southeast Drift Currents.

53.4. The effect of the currents thus far described is to create a general circulation of the surface waters of the North Atlantic, in a direction coinciding with that of the hands of a watch, about the periphery of a huge ellipse, whose limits of latitude may be considered as 10° N. and 45° N., and which is bounded in longitude by the Eastern and Western continents. The central space thus inclosed, in which no well-marked currents are observed, and in the waters of which great quantities of the Sargasso

or gulf weed are encountered, is known as the Sargasso Sea.

535. The Southeast Drift Current carries its waters to the northwest coast of Africa, whence they follow the general trend of the land from Cape Spartel to Cape Verde. From this point a large part of the current is deflected to the eastward close along the upper Guinea coast. The steam thus formed, greatly augmented at certain seasons by the prevailing unonsoon and by the waters carried eastward with the Equatorial Counter Current, is called the Guinea Current. A remarkable characteristic of this current is the fact that its southern limit is only slightly removed from the northern edge of the westmoving Equatorial Current, the effect being that the two currents flow side by side in close proximity. but in diametrically opposite directions.

536. The Arctic or Labrador Current sets out of Davis Strait, flows southward down the coasts of Labrador and Newfoundland, and thence southwestward past Nova Scotia and the coast of the United States, being found inshore of the Gulf Stream. It brings with it the ice so frequently met at certain

seasons off Newfoundland.

537. Remell's Current is a temporary but extensive stream, which sets at times from the Bay of Biscay toward the west and northwest, across the entrance to the English Channel and to the westward

of Cape Clear.

538. Of the two branches of the Southern Equatorial Current which are formed by its bifurcation off Cape San Roque, the northern one, setting along the coasts of northeastern Brazil and of Guiana and contributing to the formation of the Gulf Stream, has already been described; the other, known as the Brazil Current, flows to south and west, along the southeastern coast of Brazil, as far as the neighborhood of the island of Trinidad; here it divides, one part continuing down the coast and having some slight influence as far as the latitude of 45° S., and the other curving around toward east.

539. The last-mentioned branch of the Brazil Current is called the Southern Connecting Current and flows toward the African coast in about the latitude of Tristan d'Acunha. It then joins its waters with those of the general northerly current that sets out of the Antarctic region, forming a current which flows to the northward along the southwest African coast and eventually connects with the Southern

Equatorial Current, thus completing the surface circulation of the South Atlantic.

540. There are two other currents whose effects are felt in the Atlantic, one originating in the Indian Ocean and flowing around the Cape of Good Hope, the other originating in the Pacific and flowing around Cape Horn. They will be described under the currents of the oceans in which they first appear

541. CURRENTS OF THE PACIFIC OCEAN.—As in the Atlantic, the waters of the Pacific Ocean, in the region between the tropics, have a general drift toward the westward, due to the effect of the trade winds, the currents produced in the two hemispheres being denominated, respectively, the Northern and the Southern Equatorial Currents. These are separated, as also in the case of the Atlantic, by an eastsetting stream, about 300 miles wide, whose mean position is a few degrees north of the equator, and which receives the name of the Equatorial Counter Current.

542. The major portion of the Northern Equatorial Current, after having passed the Mariana Islands, flows toward the eastern coast of Formosa in a WNW. direction, whence it is deflected northward, forming a current which is sometimes called the *Japan Stream*, but which more frequently receives its Japanese name of *Kuro Siwo*, or "black stream." This current, the waters of which are dark in color and contain a variety of seaweed similar to "gulf weed," carries the warm tropical water at a rapid rate to the northward and eastward along the coasts of Asia and its offlying islands, presenting

many analogies to the Gulf Stream of the Atlantic.

The limits and volume of the Kuro Siwo vary according to the monsoon, being augmented during the season of southwesterly winds and diminished during the prevalence of those from northeast. The current sets to the north along the east coast of Formosa, and in about latitude 26° N. changes its course to northeast, arriving at the extreme southwestern point of Japan by a route to westward of the Meiacosima and Loo-choo islands. A branch makes off from the main stream to follow northward along the west coast of Japan, entering the Sea of Japan by the Korea Channel; but the principal current bends toward the east, flows through Van Diemen Strait and the passages between the Linschoten Isles, and runs parallel to the general trend of the south shores of the Japanese islands of Kiushu, Sikok, and Nipon, attaining its greatest velocity between Bungo and Kii channels, where its average drift is between 2 and 3 knots per hour. Continuing beyond the southeastern extremity of Nipon, the direction of the stream becomes somewhat more northerly, and its width increases, with consequent loss of velocity. In the Kuro Siwo, as in the Gulf Stream, the temperature of the sea water is an approximate,

though not an exact, guide as to the existence of the current.

543. Near 146° or 147° E. and north of the fortieth parallel the Kuro Siwo divides into two parts. One of these, called the Kamchatka Current, flows to the northeast in the direction of the Aleutian Islands, and its influence is felt to a high latitude. The second branch continues as the main stream, and maintains a general easterly direction to the 180th meridian, where it is merged into the north and northeast drift currents which are generally encountered in this region.

544. A cold counter current to the Kamchatka Current sets out of Bering Sea and flows to the south and west close to the shores of the Kuril Islands, Yezo and Nipon, sometimes, like the Labrador Current in the Atlantic, bringing with it quantities of Arctic ice. This is often called by its Japanese

545. On the Pacific coast of North America, from about 50° N. to the mouth of the Gulf of California, 23° N., a cold current, 200 or 300 miles wide, flows with a mean speed of three-quarters of a knot, being generally stronger near the land than at sea. It follows the trend of the land (nearly SSE.) as far as Point Concepcion (south of Monterey), when it begins to bend toward SSW., and then to WSW., off Capes San Blas and San Lucas, ultimately joining the great northern equatorial drift.

On the coast of Mexico, from Cape Corrientes (20° N.) to Cape Blanco (Gulf of Nicoya), there are

on the coast of Mexico, from Cape Corrientes (20° N.) to Cape Blanco (Gulf of Nicoya), there are alternate currents extending over a space of more than 300 miles in width, which appear to be produced by the prevailing winds. During the dry season—January, February, and March—the currents generally set toward southeast; during the rainy season—from May to October—especially in July, August, and September, the currents set to northwest, particularly from Cosas Island and the Gulf of Nicoya to the parallel of 15°.

546. The Southern Equatorial Current prevails between limits of latitude that may be approximately given as 4° N. and 10° S., in a broad region extending from the American continent almost to the one hundred and eightieth meridian, setting always to the west and with slowly increasing velocity. In the neighborhood of the Fiji Islands this current divides; one part, known as the Rossel Current, continues to the westward, following a route marked by the various passages between the islands, and later acquiring a northerly component and setting through Torres Strait and along the north coast of New Guinea; the other part, called the Australia Current, sets toward south and west, arriving off the east coast of Australia, along which it flows southward to about latitude 35° S., whence it bends toward southeast and east and is soon after lost in the currents due to the prevailing wind.

547. The general drift current that sets to the north out of the Antarctic regions is deflected until, upon gaining the regions to the southwest of Patagonia, it has acquired a nearly easterly set; in striking

the shores of the South American continent it is divided into two branches.

The first, known as the Cape Horn Current, maintains the general easterly direction, and its influence is felt, where not modified by winds and tidal currents, throughout the vicinity of Cape Horn, and, in

the Atlantic Ocean, off the Falkland Islands and eastern Patagonia.

The second branch flows northeast in the direction of Valdivia and Valparaiso, follows generally the direction of the coast lines of Chile and Peru (though at times setting directly toward the shore in such manner as to constitute a great danger to the navigator), and forms the important current which has been called variously the *Peruvian*, *Chilean*, or *Humboldt Current*, the last name having been given for the distinguished scientist who first noted its existence. The principal characteristic of the Peruvian Current is its relatively low temperature. The direction of the waters between Pisco and Payta is vian Current is its relatively low temperature. between north and northwest; near Cape Blanco the current leaves the coast of America and bears toward the Galapagos Islands, passing them on both the northern and southern sides; here it sets toward WNW. and west; beyond the meridian of the Galapagos it widens rapidly, and the current is lost in the equatorial current, near 108° W. As often happens in similar cases, the existence of a counter-current has been proved on different occasions; this sets toward the south, is very irregular, and extends only a little distance from shore.

548. Currents of the Indian Ocean.—In this ocean the currents to the north of the equator are very irregular; the periodical winds, the alternating breezes, and the changes of monsoon produce currents of a variable nature, their direction depending upon that of the wind which produces them,

upon the form of neighboring coasts, or, at times, upon causes which can not be satisfactorily explained.

549. There is, in the Indian Ocean south of the equator, a regular Equatorial Current which, by reason of owing its source to the southeast trade winds, corresponds with the Southern Equatorial Currents of the Atlantic and Pacific. The limits of this west-moving current vary with the longitude as well as with the source. with the season. Upon reaching about the meridian of Rodriguez Island, a branch makes off toward the south and west, flowing past Mauritius, then to the south of Madagascar (on the meridian of which it is 480 miles broad), and thereafter, rapidly diminishing its breadth, forming part of the Agulhas Cur-

rent a little to the south of Port Natal.

The main equatorial current continues westward until passing the north end of Madagascar, where, encountering the obstruction presented by the African continent, it divides, one branch following the coast in a northerly, the other in a southerly, direction. The former, in the season of the southwest monsoon, is merged into the general easterly and northeasterly drift that prevails throughout the ocean from the northern limit of the Equatorial Current on the south, as far as India and the adjacent Asiatic shores on the north; but during the northeast monsoon, when there exists in the northern regions of the Indian Ocean a westerly drift current analogous to the Northern Equatorial Currents produced in the Atlantic and Pacific by the northeast trades, there is formed an east-setting Equatorial Counter Current, which occupies a narrow area near the equator and is made up of the waters accumu-

lated at the western continental boundary of the ocean by the drift currents of both hemispheres.

550. The southern branch of the Equatorial Current flows to the south and west down the Mozambique channel, and, being joined in the neighborhood of Port Natal by the stream which arrives from the open ocean, there is formed the warm Agulhas Current, which possesses many of the characteristics of the Gulf and Japan streams. This current skirts the east coast of South Africa and

attains considerable velocity over that part between Port Natal and Algoa Bay. During the summer months its effects are felt farther to the westward; during the winter it diminishes in force and extent. The meeting of the Agulhas Current with the cold water of higher latitudes is frequently denoted by a

broken and confused sea.

Upon arriving at the southern side of the Agulhas Bank, the major part of the current is deflected to the south, and then curves toward east, flowing back into the Indian Ocean with diminished strength and temperature, on about the fortieth parallel of south latitude, where its influence is felt as far as the eightieth meridian. A small part of the stream which reaches Agulhas Bank continues across the southern edge of that bank, then turns to the northwest along the west coast of the continent until it is united with the waters of the Southern Connecting Current of the Atlantic.

551. Along the fortieth parallel of south latitude, between Africa and Australia, there is a general easterly set, due to the branch of the Agulhas current already described, to the continuation of the drift current from the Atlantic which passes to southward of the Cape of Good Hope, and to the westerly winds which largely prevail in this region. At Cape Leeuwin, the southwestern extremity of Australia, this east-setting current is divided into two branches; one, going north along the west coast of Australia, blends with the Equatorial current nearly in the latitude of the Tropic of Capricorn; the other preserves the direction of the original current and has the effect of producing an easterly set along the south coast of Australia.

552. As in the other oceans, a general northerly current is observed to set into the Indian Ocean

from the Antarctic regions.

APPENDIX I.

EXTRACTS FROM THE AMERICAN EPHEMERIS AND NAUTICAL ALMANAC, FOR THE YEAR 1879, WHICH HAVE REFERENCE TO THE EXAMPLES FOR THAT YEAR GIVEN IN THIS WORK.

[Extracts: Page I.]

AT GREENWICH APPARENT NOON.

ree k.	onth.			THE SUN'S			Sidereal Time of	Equation of Time, to be	
Day of the Week.	Day of the Month.	Apparent Right Ascension.	Diff. for 1 hour.	Apparent Declination.	Diff. for 1 hour.	Semi- diameter.	the Semi- diameter passing the Meridian.	added to subtracted from Apparent Time.	Diff. for 1 hour.
		h. m. 8,	8.	o , "	"	, "	8.	m. s.	8.
				JANUA	RY.				
Sun. Mon. Tues.	19 20 21	20 4 60. 17 20 9 14. 84 20 13 28. 75	10.626 10.595 10.564	S. 20 21 9.0 20 8 20.4 S. 19 55 9.1	+31.54 32.49 +33.43	16 17.58 16 17.48 16 17.38	69. 72 69. 61 69. 51	10 56.68 11 14.74 11 32.05	0.769 0.738 0.706
				APRI	L.		1		
Tues. Wed. Thur. Sun. Mon. Tues. Wed. Thur. Frid. Sat. Sun. Mon.	1 2 3 13 14 15 16 17 18 19 20 21	0 41 54.87 0 45 33.24 0 49 11.70 1 25 47.34 1 29 28.45 1 33 9.91 1 36 51.74 1 40 33.95 1 44 16.56 1 47 59.58 1 51 43.01 1 55 26.87	9. 096 9. 100 9. 106 9. 205 9. 219 9. 234 9. 250 9. 268 9. 285 9. 302 9. 320 9. 337	N. 4 30 43. 2 4 53 49. 1 5 16 49. 8 9 0 54. 1 9 22 35. 4 9 44 7. 5 10 5 29. 9 10 26 42. 3 10 47 44. 7 11 8 36. 4 11 29 17. 1 N. 11 49 46. 4	+57.85 57.64 57.41 54.40 54.03 53.64 53.23 52.80 52.37 51.92 51.45 +50.97	16 2.16 16 1.89 16 1.61 15 58.86 15 58.59 15 58.31 15 58.04 15 57.77 15 57.50 15 57.24 15 56.98 15 56.72	64. 51 64. 53 64. 55 64. 89 64. 94 64. 99 65. 04 65. 09 65. 15 65. 21 65. 27 65. 33	4 0.60 3 42.46 3 24.43 0 35.02 0 19.60 0 4.54 0 10.15 0 24.46 0 38.36 0 51.85 1 4.93 1 17.60	0.758 0.754 0.748, 0.649 0.635 0.620 0.604 0.587 0.570 0.553 0.536 0.518
				MAY	•				
Mon. Tues. Sat. Sun. Thur. Frid. Sat. Sun.	5 6 10 11 15 16 17 18	2 48 30. 72 2 52 22. 03 3 7 53. 03 3 11 47. 27 3 27 30. 07 3 31 27. 26 3 35 25. 03 3 39 23. 37	9. 626 9. 650 9. 747 9. 771 9. 871 9. 895 9. 919 9. 942	N. 16 13 40.4 16 30 40.4 17 35 53.8 17 51 29.1 18 50 48.5 19 4 51.6 19 18 35.5 N. 19 31 59.8	+42.86 42.17 39.33 38.59 35.52 34.72 33.91 +33.06	15 53. 36 15 53. 14 15 52. 25 15 52. 03 15 51. 20 15 51. 00 15 50. 80 15 50. 61	66, 37 66, 45 66, 78 66, 86 67, 19 67, 27 67, 35 67, 43	3 25. 18 3 30. 40 3 45. 58 3 47. 90 3 51. 32 3 50. 68 3 49. 47 3 47. 69	0, 229 0, 206 0, 109 0, 084 0, 014 0, 039 0, 062 0, 086

Note.—Mean Time of the Semidiameter passing may be found by substracting 0.18 from the Sidereal Time.

+ prefixed to the hourly change of declination indicates that north declinations are increasing and south declinations are decreasing; — indicates that north declinations are decreasing and south declinations increasing.

[Extracts: Page I.]

AT GREENWICH APPARENT NOON—Continued.

/eek	onth.			THE SUN'S			Sidereal Time of	Equation of Time, to be	
Day of the Week.	Day of the Month.	Apparent Right Ascension.	Diff. for 1 hour.	Apparent Declination.	Diff. for 1 hour.	Semi- diameter.	the Semi- diameter passing the Meridian.	added to Apparent Time.	Diff. fo 1 hour
		h, m, s.	8.	0 / //	"	, "	8.	m. s.	8.
	,	·		JUNE	C.			•	
Sat. Tues. Wed. Frid. Sat. Frid. Sat. Wed. Thur. Frid.	7 10 11 13 14 20 21 25 26 27	5 0 33.74 5 12 57.61 5 17 6.09 5 25 23.73 5 29 32.85 5 54 30.05 5 58 39.75 6 15 18.00 6 19 27.29 6 23 36.42	10.312 -10.348 10.358 10.376 10.383 10.402 10.402 10.389 10.383 10.376	N. 22 45 9.5 23 0 55.9 23 5 22.9 23 13 3.8 23 16 17.4 23 27 0.3 23 27 20.5 23 24 33.1 23 22 49.5 N. 23 20 41.3	+14.64 11.63 10.62 8.58 7.55 1.36 ÷ 0.32 — 3.78 4.81 — 5.84	15 47. 63 15 47. 30 15 47. 20 15 47. 00 15 46. 91 15 46. 48 15 46. 43 15 46. 27 15 46. 24 15 46. 22	68. 70 68. 81 68. 84 68. 90 68. 92 68. 98 68. 98 68. 94 68. 93 68. 91	1 28. 86 0 54. 76 0 42. 87 0 18. 42 0 5. 89 1 11. 75 1 24. 86 2 16. 72 2 29. 42 2 41. 97	0. 456 0. 490 0. 500 0. 518 0. 526 0. 546 0. 533 0. 526 0. 519
				JUL	Υ.				
Frid. Sat. Tues. Wed. Thur.	11 12 22 23 24	7 21 16.72 7 25 21.24 8 5 39.82 8 9 38.68 8 13 36.94	10.197 10.179 9.964 9.939 9.914	N. 22 8 29. 2 22 0 23. 2 20 19 8. 9 20 7 5. 2 N. 19 54 41. 3	-19.76 20.71 29.72 30.57 -31.41	15 46.30 15 46.33 15 46.94 15 47.03 15 47.13	68. 30 68. 24 67. 51 67. 43 67. 35	5 10. 04 5 17. 99 6 10. 85 6 13. 15 6 14. 84	0, 339 0, 321 0, 108 0, 088 0, 059
				SEPTEM	BER.		• . ,	Tobesubtract- ed from Ap- parent Time.	
Wed. Thur.	10 11	11 13 33.93 11 17 9.68	8. 993 8. 988	N. 4 59 24.2 N. 4 36 36.2	-56, 90 -57, 10	15 55.81 15 56.06	64. 12 64. 10	3 1.29 3 22.03	0. 862 0. 867
		-		DECEM	BER.			·	
Mon. Tues.	22 23	18 1 24.12 18 5 50.72	11.108 11.107	S. 23 27 17.3 S. 23 26 54.3	+ 0.37 + 1.55	16 18.13 16 18.18	71.30 71.30	1 16.61 0 46.64	1, 248 1, 246

[Extracts: Page II.]

AT GREENWICH MEAN NOON.

Day of	Day of		THE	sun's		Equation of Time, to be subtracted from	Diff. for	Sidereal Time or Right As-
the Week.	Month.	Apparent Right Ascension.	Diff. for 1 hour.	Apparent Declination.	Diff. for 1 hour.	added to Mean Time.	1 hour.	cension of Mean Sun.
		h. m. s.	8.	0 ' "	"	m. 8.	8.	h. m. s.
				JANUARY	₹.			
Frid. Sat. Mon. Tues.	10 11 20 21	19 26 16.08 19 30 36.59 20 9 12.84 20 13 26.71	10, 866 10, 842 10, 593 10, 562	S. 21 58 32. 0 21 49 22. 7 20 8 26. 6 S. 19 55 15. 6	+ 22.35 23.41 32.48 + 33.42	7 43.42 8 7.37 11 14.60 11 31.91	1.010 0.986 0.738 0.706	19 18 32.66 19 22 29.22 19 57 58.24 20 1 54.80
				APRIL.				
Tues. Wed. Tues. Wed. Thur. Sun. Mon. Tues. Wed. Thur. Frid. Tues.	1 2 8 9 15 16 17 20 21 22 23 24 25 29 30	0 41 54.27 0 45 32.68 1 7 26.22 1 11 5.87 1 33 9.91 1 36 51.77 1 40 34.02 1 51 43.19 1 55 27.08 1 59 11.41 2 2 56.19 2 6 41.42 2 10 27.11 2 25 34.67 2 29 22.79	9. 098 9. 102 9. 146 9. 157 9. 236 9. 252 9. 269 9. 321 9. 338 9. 356 9. 375 9. 394 9. 414 9. 494 9. 515	N. 4 30 39 4 4 53 45 6 7 10 20 3 7 32 42 8 9 44 7.4 10 5 30 1 10 26 42 8 11 29 18 1 11 49 47 6 12 10 5 4 12 30 11 2 12 50 4 7 13 9 45 4 14 26 14 5 N. 14 44 46 7	+ 57.86 57.65 56.08 55.77 53.65 53.24 52.81 51.46 50.98 50.48 49.97 49.46 48.92 46.65 + 46.04	4 0.65 3 42.50 1 56.74 1 39.83 0 4.54 0 10.15 0 24.46 1 4.94 1 17.61 1 29.83 1 41.61 1 52.93 2 3.80 2 42.46 2 50.89	0. 758 0. 754 0. 754 0. 709 0. 698 0. 620 0. 604 0. 587 0. 536 0. 518 0. 500 0. 481 0. 462 0. 361 0. 340	0 37 53.62 0 41 50.16 1 5 29.48 1 9 26.04 1 33 5.37 1 37 1.92 1 40 58.48 1 52 48.13 1 56 44.69 2 0 41.24 2 4 37.80 2 8 34.35 2 12 30.91 2 28 17.13 2 32 13.68
				MAY.				
Frid. Sat. Sun. Mon. Frid. Sat. Sun. Wed. Thur. Frid. Sat.	9 10 11 12 16 17 18 28 29 30 31	3 4 0.01 3 7 53.65 3 11 47.89 3 15 42.71 3 31 27.90 3 35 25.67 3 39 24.01 4 19 36.81 4 23 40.75 4 27 45.12 4 31 49.91	9, 723 9, 747 9, 771 9, 796 9, 895 9, 919 9, 942 10, 155 10, 173 10, 190 10, 207	N. 17 20 3.5 17 35 56.3 17 51 31.6 18 6 48.9 19 4 53.8 19 18 37.6 19 32 1.8 21 27 5.9 21 36 37.4 21 45 46.5 N. 21 54 33.0	+ 40.06 39.33 38.59 37.84 34.72 33.91 33.09 24.28 23.34 22.40 + 21.45	3 42. 68 3 45. 59 3 47. 91 3 49. 64 3 50. 68 3 49. 47 3 47. 68 3 0. 46 2 53. 08 2 45. 26 2 37. 03	0.134 0.109 0.084 0.060 0.039 0.062 0.086 0.297 0.315 0.334 0.351	3 7 42.69 3 11 39.24 3 15 35.80 3 19 32.35 3 35 18.58 3 39 15.14 3 43 11.69 4 22 37.27 4 26 33.83 4 30 30.38 4 34 26.94
	,			JUNE.	•	To be added to subtracted from Mean Time.		
Sat. Sun. Wed. Sat. Sun. Wed. Thur. Frid.	7 8 11 14 15 25 26 27	5 0 34.00 5 4 41.64 5 17 6.22 5 29 32.87 5 33 42.11 6 15 17.60 6 19 26.86 6 23 35.96	10. 311 10. 324 10. 357 10. 382 10. 388 10. 388 10. 375	N. 22 45 9. 9 22 50 49. 3 23 5 23. 0 23 16 17. 4 23 19 6. 4 23 24 33. 2 23 22 49. 7 N. 23 20 41. 6	+ 14.64 13.64 10.62 7.55 + 6.52 - 3.78 4.81 - 5.84	1 28.85 1 17.77 0 42.86 0 5.89 0 6.80 2 16.70 2 29.40 2 41.95	0. 455 0. 467 0. 500 0. 525 0. 532 0. 532 0. 526 0. 519	5 2 2.85 5 5 59.41 5 17 49.08 5 29 38.76 5 33 35.31 6 13 0.90 6 16 57.46 6 20 54.01
Note.	+ prefi	midiameter for Mea xed to the hourly asing and south dec easing and south de	change c clinations	of declination indi are decreasing; — i	eates that	north declinat	ions are	Diff. for 1 hour. +9*.8565.

and.

[Extracts: Page II.]

AT GREENWICH MEAN NOON—Continued.

Day of	Day of		THE	sun's		Equation of	Diff. for	Sidereal Time						
the Week,	the Month.	Apparent Right Ascension.	Diff. for 1 hour.	Apparent Declination.	Diff. for 1 hour.	Time, to be subtracted from Mean Time.	1 hour.	or Right Ascension of Mean Sun.						
		h. m. s.	8.	0 / //	"	m. s .	8.	h. m. s.						
				AUGUST.										
Tues. Wed.														
				SEPTEMBEI	R.	To be added to Mean Time.		•						
Wed. Thur.	10 11	11 13 34.39 11 17 10.19.	8, 995 8, 990	N. 4 59 21.3 N. 4 36 32.9	- 56.91 - 57.12	3 1.33 3 22.07	0.862 0.867	11 16 35.72 11 20 32.26						
				OCTOBER										
Wed. Thur. Frid. Tues. Wed.	15 16 17 28 29	13 20 28.07 13 24 11.75 13 27 56.01 14 9 44.78 14 13 37.03	9.309 9.333 9.357 9.662 9.693	S. 8 29 16. 2 8 51 28. 1 9 13 32. 4 13 6 2. 6 S. 13 26 4. 6	- 55. 65 55. 34 55. 02 50. 34 - 49. 82	14 7.02 14 19.89 14 32.18 16 5.51 16 9.82	0.548 0.524 0.500 0.195 0.164	13 34 35.08 13 38 31.64 13 42 28.19 14 25 50.29 14 29 46.84						
				NOVEMBE	R.									
Wed. Thur.	12 13	15 9 14.01 15 13 18.76	10. 180 10. 216	S. 17 41 18. 4 S. 17 57 27. 6	- 40.77 - 39.99	15 44.60 15 36.41	0. 323 0. 359	15 24 58.61 15 28 55.17						
				DECEMBE	R.			6						
Wed. Thur. Mon. Tues. Wed. Thur. Mon. Tues. Wed.	3 4 8 9 10 11 22 23 24	16 37 40.65 16 42 1.22 16 59 29.19 17 3 52.48 17 8 16.23 17 12 40.41 18 1 24.34 18 5 50.85 18 10 17.33	10. 844 10. 869 10. 960 10. 979 10. 998 11. 015 11. 104 11. 103 11. 101	S. 22 6 24.6 22 14 43.0 22 43 35.6 22 49 42.3 22 55 21.9 23 0 34.3 23 27 17.3 23 26 54.3 S. 23 26 2.9	- 21.30 20.23 15.83 14.71 13.58 - 12.45 + 0.37 1.55 + 2.73	10 5.66 9 41.65 7 59.91 7 33.18 7 5.99 6 38.37 1 16.58 0 46.63 0 16.71	0. 987 1. 013 1. 104 1. 123 1. 142 1. 159 1. 248 1. 246 1. 244	16 47 46.31 16 51 42.87 17 7 29.10 17 11 25.66 17 15 22.22 17 19 18.78 18 2 40.92 18 6 37.48 18 10 34.03						
Note	meres	midiameter for Mea ked to the hourly asing and south dec asing and south de	unations a	ay be assumed the s f declination indi- ine decreasing; — in increasing.	same as the cates that dicates tha	at for Apparent 1 north declinati t north declinat	Noon. ions are ions are	Diff. for 1 hour. + 9*. 8565						

[Extracts: Page III.]

AT GREENWICH MEAN NOON.

			THE SUN'S					
Day of the Month.	the	True LON	GITUDE,	Diff. for		Logarithm of the Radius Vector of the Earth.	Diff. for 1 hour.	Mean time of Sidereal 0h.
		λ	λ'	1 hour.	LATITUDE.	Laitii.		
		0 / #	, "	"	"			h. m. s.
				APRI	Ĺ .			
21 22	111 112	30 60 16.5 31 58 46.1	59 47.4 58 16.9	146, 27 146, 19	$+0.52 \\ +0.52$	0. 0023923 0. 0025087	+48.8 +48.3	21 59 38.53 21 55 42.62

[Extracts: Page IV.]

GREENWICH MEAN TIME.

onth.				т	HE MOON'S				
Day of the Month.	SEMIDI	AMETER.		HORIZONTA	L PARALLAX.		MERIDIAN F	ASSAGE.	AGE.
Day of	Noon.	Midnight.	Noon.	Diff. for 1 hour.	Midnight.	Diff. for 1 hour.		Diff, for 1 hour.	Noon.
	, ,,	, "	′ ″	"	, ,,	"	h. m.	m.	d.
				API	RIL.				
16 17 18 19 20 21 22 23 24 25 26	15 4.7 14 57.0 14 51.1 14 47.0 14 44.5 14 43.4 14 43.8 14 45.7 14 49.2 14 54.5 15 1.6	15 0.6 14 53.8 14 48.9 14 45.6 14 43.7 14 43.4 14 44.6 14 47.2 14 51.8 15 5.9	55 13.6 54 45.1 54 23.5 54 8.4 53 59.1 53 55.3 53 56.7 54 3.6 54 135.8 55 2.1	$\begin{array}{c} -1.34\\ 1.04\\ 0.76\\ 0.50\\ 0.27\\ -0.05\\ +0.17\\ 0.41\\ 0.67\\ 0.94\\ +1.24\\ \end{array}$	54 58.5 54 33.5 54 15.2 54 3.1 53 56.5 53 55.3 53 59.4 54 9.3 54 48.0 55 17.9	-1.19 0.90 0.63 0.38 -0.16 +0.06 0.29 0.54 0.80 1.09 +1.39	21 3.8 21 44.3 22 24.6 23 5.4 23 47.7 0 32.2 1 19.0 2 8.2 2 59.3 3 51.2	1.71 1.67 1.68 1.73 1.81 1.90 2.01 2.10 2.15 2.16	24. 6 25. 6 26. 6 27. 6 28. 6 29. 6 0. 9 1. 9 2. 9 3. 9 4. 9
				MA	AY.				
6 7 28 29	16 44.6 16 38.5 15 47.0 15 59.4	16 42. 1 16 33. 7 15 53. 2 16 5. 6	61 20.1 60 57.8 57 48.8 58 34.3	-0.53 -1.29 +1.86 +1.90	61 11.3 60 40.2 58 11.4 58 57.1	-0.93 -1.62 +1.90 +1.88	12 36.6 13 41.2 5 55.3 6 42.5	2. 66 2. 69 1. 95 1. 98	14. 9 15. 9 7. 3 8. 3
				JU	NE.				
25 26 27	15 49.8 15 58.7 16 7.2	15 54.3 16 3.0 16 11.1	57 59.1 58 31.7 59 3.0	1.37 1.34 1.25	58 15.5 58 47.6 59 17.5	1,36 1,30 1,17	4 40. 1 5 27. 0 6 15. 6	1.94 1.98 2.08	5. 7 6. 7 7. 7

[Extracts; Pages V-XII.]

GREENWICH MEAN TIME.

Hour.	Right Ascension	Diff. for 1 m.	Deel	ination.	Diff. for 1 m.	Hour,	Rigi	nt As	scension.	Diff. for 1 m.	D	ecli	nati	on. ·	Diff. for 1 m
	h. m. s.	8.	- 0	, ,,	"		h.	m.	8.	8.		0	,	"	"
	THUR	SDAY,	APRII	10.				V	VEDNI	ESDAY	, M.	ΑY	28.		
17 - 18 - 19	17 18 38.57 17 21 17.16 17 23 55.54	2. 6448 2. 6414 2. 6379	26	19 38. 19 41. 19 33.	1 + 0.044	6 7 8	10	19 21 23	4. 23 7. 78 11. 34	2, 0591 2, 0592 2, 0593	N.	6	49 8	18. 5 52. 4 23. 4	-14. 411 14. 459 -14. 507
	WEDNESDAY, APRIL 16.							- 5	THURS	SDAY,	JU	NE	26.		
$\begin{array}{c} 4 \\ 5 \\ 6 \end{array}$	22 12 47. 08 22 14 39. 29 22 16 31. 30	1.8718 1.8685 1.8653	7	12 37. 59 36. 46 33.	1 13.032	2 3 11	11	39	41. 96 46. 49 28. 42	2.0743 2.0767 2.0989	s.	2	50	36. 4 44. 4 36. 5	-15. 13 15. 13 -15. 06
	FRID	AY, A	PRIL :	25.				М	ONDA	Y, DEC	ŒM	BF	ER	8.	
16 17 18	5 41 33.19 5 43 48.55 5 46 3.93	2, 2558 2, 2562 2, 2566	N. 26 26 N. 26	5 43, 4 23, 2 55,	5 1.405	2 3 4	12	25	13. 52 23. 37 33. 54	2. 1615 2. 1668 2. 1722	s.	8	23	24. 4 44. 9 3. 8	14. 35- 14. 32- 14. 30-
	TUES	DAY, A	PRIL	29.					-						
11 12 13	9 2 56.23 9 5 4.49 9 7 12.66	2.1384 2.1369 2.1356	N. 15 15 N. 15	14 52.	7 12.227										

[Extracts: Pages relating to Planets.]

GREENWICH MEAN TIME.

		JUI	PITEI	₹.					V	ENUS.		
			April.							April.		
Day of Month.	Apparent Right Ascension.	Var. of R. A. for 1 Hour.	Appare Declinat	ent tion.	Var. of Dec. for 1 Hour.	Meridian Passage.	of Month.	Apparent Right Ascension.	Var. of R. A. for 1 Hour.	Apparent Declination.	Var. of Dec. for 1 Hour.	Meridian Passage.
Day o	Noon.	Noon.	Noon	٠.	Noon.		Day (Noon.	Noon.	Noon,	Noon.	
15 16 17 18	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$				20 43.6	24 25 26	h. m. s. 4 19 14.43 4 24 19.28 4 29 24.88	12.718	$22\ 55\ 4.9$	35.55		
1	Day of the Mor	nth.	1st.	11th	. 21st	. 31st.	Da	y of the month	n. 1st.	6th. 11th.	16th. 21	st. 26th.
	lar Semidian orizontal Par		16.4 1.5	16 1	.7 17	7.1 17.5 .6 1.6		midiameter or. Parallax	6.0	6.1 6.2 6.4 6.4		6.4 6.6 6.7 6.8
		Se	ptember.					-	N	IARS.		
onth.	Apparent Right	Var. of R. A. for 1	Appare Declinat	ent ion.	Var. of Dec. for 1					March.		
Day of Month.	Noon.	Noon.	Noon		Noon.	Meridian Passage.	of Month.	Apparent Right Ascension.	Var. of R. A. for 1 Hour.	Apparent Declination.	Var. of Dec. for 1 Hour.	Meridian Passage.
16	h. m. s. 22 32 5.11	€. −1.134	° ′ —10 44	20.5		h. m. 10 49.8	Day o	Noon.	Noon.	Noon.	Noon.	
17	22 31 38.03	-1.120	-10 46	57.2	-6.47	10 45.5	17	h. m. s. 20 5 56.83	8. +7.690	° ' '' -21 13 58.1	+20,48	h. m. 20 26.4
	Day of Mont	h.	1st.	11th	. 21s	t. 31st.	$\begin{array}{c} 18 \\ 19 \end{array}$	20 9 1.27 20 12 5.45	7.680	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
	Polar Semidiameter 23.6 23.5 23.2 22					3.2 22.8						

Note.—North declinations are marked +, south declinations -.

+ prefixed to the hourly change of declination, indicates that north declinations are increasing and south declinations are decreasing; - indicates that north declinations are decreasing and south declinations increasing.

[Extracts: Pages relating to Fixed Stars.]

FIXED STARS.

MEAN PLACES FOR 1879.0. (Jan. 0+d.016, Washington.)

Star's Name.	Magni- tude.	Right Ascension.	An. Variation.	Declination.	An. Varia- tion.
α Ursæ Min. (Polaris)* α Eridani (Achernar) α Tauri (Aldebaran) μ Geminorum α Canis Maj. (Sirius) α Virginis (Spica) α Bootis (Arcturus) α Scorpii (Antares)	1 1 3 1	h. m. s. 1 14 24.861 1 33 12.133 4 28 58.716 6 15 38.457 6 39 48.935 13 18 49.216 14 10 8.551 16 21 59.432	$egin{array}{c} s \\ +21.485 \\ +2.233 \\ +3.437 \\ +3.633 \\ +2.645 \\ +3.154 \\ +2.735 \\ +3.670 \\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$^{\prime\prime}$ +19.00 +18.40 +7.59 - 1.48 - 4.68 -18.90 -18.87 - 8.34

*Circumpolar Star.

APPARENT PLACES FOR THE UPPER TRANSIT AT WASHINGTON.

a Ursæ	Minoris. (Po	laris.)	a Eri	dani. (Acherr	nar.)	a T	auri. (<i>Aldeba</i> a	ran.)
Mean Solar Date.	Right Ascension.	Declination North.	Mean Solar Date.	Right Ascension.	Declination South.	Mean Solar Date.	Right Ascension.	Declination North.
	h. m. 1 13	+88 39		h. m. 1 33	_57 50		h. m. 4 28	$+16\ 15$
June 10.8 11.8 12.8	63.54 64.35 65.21	47.1 47.0 46.9	July27.7 Aug. 6.7	8. 14.91 +.47 15.37 +.45	28.6 +0.5 28.3 0.0	Apr. 9.1 19.1 29.1	59.6610 59.57 .07 59.5202	58.7 -0.2 58.6 -0.1 58.5 0.0
a Cani	s Majoris. (Si	irius.)	a V	irginis. (Spic	ea.)	a F	Bootis. (Arctur	~us.)
Mean Solar Date.	Right Ascension.	Declination South.	Mean Solar Date.	Right Ascension.	Declination South.	Mean Solar Date.	Right Ascension.	Declination North.
(Dec. 30.5) Jan. 9.5 Apr. 9.2 19.2 29.2 May 9.2	8. 6 39 \$1.06 +.10 \$1.14 +.05 \$50.0918 \$49.92 .16 \$49.77 .13 \$49.6510	0 / -16 32 0 / 63.7 -2.5 66.1 -2.3 76.2 +0.3 75.8 0.6 75.0 0.9 74.0 +1.1	Apr. 29.5 May 9.4 19.4 29.4 June 8.3	h. m. 13 18 \$. 52.28 +.02 52.29 .00 52.2803 52.24 .04 52.1960	-10 31 "64.6 -0.1 64.7 0.0 64.6 +0.1 64.4 0.3 64:1 +0.4	May 9.4 19.4	h. m. 14 10 s. " 11.71 +.02 11.7101	9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
a Sco	orpii. (Antare	28.)						
Mean Solar Date.	Right Ascension.	Declination South.						
	h. m. 16 21	-26 9						4
May 9.5 19.5 29.5 June 8.5 July 28.3 Aug. 7.3 17.3	8. 63.11 +.19 63.28 .16 63.43 .12 63.53 .09 63.60 +.05 63.4910 63.38 .13 63.2415	53.8 -0.5 54.3 0.4 54.7 0.4 55.0 0.3 55.3 -0.3 56.0 0.0 55.9 +0.1 55.8 +0.2					*	

.

Diff.(1) Long.

APPENDIX II.

A COLLECTION OF FORMS FOR WORKING DEAD RECKONING AND VARIOUS ASTRONOMICAL SIGHTS, WITH NOTES EXPLAINING THEIR APPLICATION UNDER ALL CIRCUMSTANCES.

(The figures in parenthesis refer to the Notes following these forms.)

FORM FOR DAY'S WORK, DEAD RECKONING.

True Course.

Leeway.

Time.

Compass Course.

Total

error.

Patent log.

Dist. N. S. E. W.

		Lo	titude.	Longitude.		
	ft at departure (in to		(2) N. or N. or		or W.	
	D. R. at		N. or N. or		or W.	
Ву	D. R. at		N. or	· S E.	or W.	
F	ORM FOR TIME	E SIGHT OF SU	N'S LOWER	LIMB (SUMNER LIN	(E).	
h. m. s.		0 / //		0 / //	-,-	m. s .
W. T	Obs. alt. Corr.	<u>0</u> ±	(5) Dec.	N. or S.	(5) Eq. t.	
Chro, t,	h		H.D.	±	н. р.	±
		, ,,	G. M. T.		G. M. T.	
(11) G. M. T. (7) Eq. t. ±	(3) S. D. (4) I. C.	+	Corr.	±	Corr,	8.
G. A. T.		+	COIII		0011.	±
	dip	, "	Dec.	o , "	Eq. t.	m, s.
	p. & r.			0 / 1//		
			(6) P			
	Corr.	, " ±				
o ' "	•			0 / 1/		
p	sec cosec	••••	(9) L ₂		sec	********
2)						
8 ₁	cos sin		(10) 8 ₂ 8 ₂ -h		$\cos \sin$	•••••
h. m. s.		2)		h. m. s.		2)
G. A. T	$\sin \frac{1}{2} t_1$			Т	$\sin \frac{1}{4} t_2$	•••••
(8) Long. $\begin{cases} h. & m. & s. \\ \vdots & \vdots & y \end{cases}$ E. or W.			Long	$\left\{ \begin{array}{cccc} h. & m. & s. \\ \vdots & \ddots & y \end{array} \right\}$ E. or W	•	

FORM FOR TIME SIGHT OF A STAR (SUMNER LINE).

					0 / //		h	
	W. T.	h. m		Obs. alt.	*	R. A.		n. s.
	V. 1. C-W	+		Corr.	±,			
				1.		Dec.		, " N. or S.
	Chro. t.	±		h		Dec.		N. 07 S.
	C, C.	=			, ,,		0	/ //
(11)	G. M. T.			(4) I. C.	+	(6) p		•••••
	R. A. M. S.	+			' "			
	Red. (Tab. 9)) +		dip				
	G. S. T.			ref.				
	R. A. *							
							•	
(12)	H. A. from C	3r	E. or	w.	, ,,			
				Corr.	±			
		0 / //						
	ħ					0 / //		
	L_1	••••	sec	•••••	(9) L ₂	•••••	sec	•••••
	p		cosec				cosec	************
	2))						
			000	·	(10) 8 ₂		cos	
	8 ₁ 8 ₁ -h		cos		80-h		sin	
	81-11							
		h. m. s.		2)		h. m. s.		2)
	Gr. H. A.	•••••			Gr. H. A		ain 14	
(18)	H. A. ₁		E. or W. sin 4	<i>t</i> ₁	H. A. ₂		$\sin \frac{1}{8} t_2$	
		(h. m. s.				(h. m. s.	1	
(74)	T am a	$\begin{cases} h. & m. & s. \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & & \\ & & & \\ & \\ &$	E on W		Long.2	\begin{cases} h. m. s. \\ \cdots & \tau \\ \cdots & \tau \\ \tau & \tau \end{cases} \tag{"}	E or W	
(**)	Long. ₁	0 ′ ″	12.07 11.		250118.2	0 ' "		
		((J	
		_1	FORM FOR T	IME SIGHT OF	F A PLANET (SUI	MNER LINE).		
		h. m. s.		0 , "		h. m. s.		0 / //
	W. T.		Obs. a	ılt. *	R. A.		Dec.	N. or S.
	C-W	+	Corr.	±				
		-	ı.		II D	8.	пр	, "
	Chro. t.	±	h		H. D.	±	H, D.	±
	C. C.	T				***		

	h. m. s.		0 / //		h, m. s.		0 / //
W. T.		Obs. al	t. *	R. A.		Dec.	N. or S.
C-W	+	Corr.	±				
					8.		"
Chro. t.		h		H. D.	±	H. D.	生
C. C.	±				h.		h.
			' "	G. M. T.		G. M. T.	
(11) G, M, T.		(15) par.	+				
R. A. M. S.	+	(4) I. C.	+		8.		/ //
Red. (Tab.9)	+			Corr.	±	Corr.	+
			+				
G. S. T.					h. m. s.		0 / //
R. A. *			, ,,	R. A.		Dee.	\dots N.orS.
		dip					
(12) H.A. from Gr.	E. or W.	ref.	~				0 / //
						$^{(6)} p$	
			' "				
		Corr.	±				

For the remainder of the work, by which the hour angles and thence the longitudes are found, employ the method given under "Form for Time Sight of a Star (Sumner Line)."

FORM FOR TIME SIGHT OF MOON'S LOWER LIMB (SUMNER LINE).

W. T. C-W	h. m. s. 	Obs. alt. <u>(</u>	0 / //	(17) R. A.	h. m. s.	(17) Dec.	o / " N. or S.
Chro. t. C. C.	±	(16) S. D. Ang. (4) I. C.	+ +	M. D.	*. +	M. D.	# #,
(11) G. M. T. R. A. M. S. Red. (Tab. 9)	•	(-) 1. 0.	+	Corr.	8.	Corr.	±
G. S. T. R. A. 《		dip .		R. A.	h. m. s.	Dec.	o , "
(12) H.A. from Gr.	E.or W.	Approx. alt.				(6) p	•••••
-		p.&r.(Tab.2-					

For the remainder of the work, by which the hour angles and thence the longitudes are found, employ the method given under "Form for Time Sight of a Star (Summer Line)."

FORM FOR MERIDIAN ALTITUDE OF SUN'S LOWER LIMB.

	0 / //	, ,,	0 / //
Obs. alt.	. ⊙	(3) S. D. +	(19) Dec N. or S.
Corr.	±	(4) I. C. +	
			"
h		+	Н. D. ±
			h.
	o , "	/ //	Long. ±
(18) z	N. or S.	dip	
d	N. or S.	$p.\&r \dots$, ,,
			Corr. \pm
Lat.	N. or S.		*****
		, ,,	Dec N. or S.
		Corr. ±	

FORM FOR MERIDIAN ALTITUDE OF A STAR.

	e / //	1 11	0 / //
Obs. alt. *		(4) I. C. +	Dec N. or S.
Corr. ±		' , "	
h		dip ~	
¹⁸) z	N. or S.	ref. —	
	N. or S.		
Lat.	N. or S.	· "	
		Corr. ±	

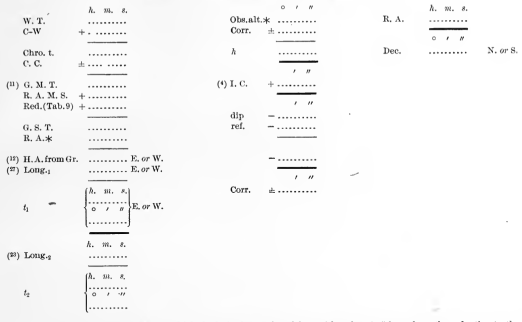
FORM FOR MERIDIAN ALTITUDE OF A PLANET.

	0 / //	, ,,	h, m .	0 , ,,
Obs. alt	t. *	(15) par. +	G. M. T., Gr. trans.	Dec N. or S.
Corr.	±	(4) I. C. +	Corr. for Long. $\pm \dots$	
			-	, , , , , , , , , , , , , , , , , , , ,
h		+	L. M. T., local trans	H. D. ±
			Long. ±	. h.
	0 / //	′ ″		G. M. T
(18) z	N. or S.	dip	G. M. T., local trans	
d	N. or S.	ref		, "
				Cor. ±
Lat.	N. or S.			
				0 / //
		, "		Dec N. or S.
		Clamm		

Lat. 2 N. or S.

FORM FOR MERIDIAN ALTITUDE OF MOON'S LOWER LIMB. 0 / 1/ h m (17) Dec. N. or S. Obs. alt. (G. M. T., Gr. trans. h Corr. for Long. (Tab. 11) ± + L. M. T., local trans. (18) z N. or S. (16) S. D. M. D. + Long. 222. + -----..... N. or S. Ang. No. min. ± (4) I. C. + N. or S. G. M. T., local trans. Let + Corr 土 -----, ,, 0 / 1/ dip - Dec N. or S. , ,, 1st corr ± Approx. Alt. p. & r. (Tab.24) + ALTERNATIVE FORM FOR MERIDIAN ALTITUDE OF A BODY. (20) + 90° 00′ 00″ Rules for signs. (21) Dec. ± Case I. Lat. & Dec. same name, Lat. greater...... +90° + Dec. - Corr. - Alt-Corr + Case II. Lat. & Dec. same name, Dec. greater - 90° + Dec. + Corr. + Alt. Constant ± Obs. alt. ± N. or S. Lat FORM FOR LATITUDE SIGHTS OF SUN'S LOWER LIMB (SUMNER LINE). 0 / // 0 / // h. m. s. m, s. N. or S. (5) Eq. t. (5) Dec. W.T. Obs. alt. ① C-W Corr. ± ± " ٥ Chro. t H.D. H.D. h. h. C.C. ± / // G. M. T. G. M. T. (3) S. D. (11) G. M. T. + (4) I.C. 8. (7) Eq. t. + + Corr. Corr. ± + + G. A. T. 0 / 11 m. A , ,, Long. 1 ± N. or S. Dec. Eq. t. dip - L. A. T. 1 p. & r. h. m. s. (22) t₁ , ,, Corr. ± h. m. s. (28) Long. 2 ± L. A. T. 2 h. m. s. 0 / // 1...... φ' φ" Method. Reduction to Meridian. (25) a 1. sec..... a. tan cosec 0 / // 0 / # h sin..... h(24) φ_1'' N. or S. tan sin..... (26) a t 1 2 ± at22 ± N. or S. 91' eos..... H_1 H_2 0 / " 0 / Lat. 1 N. or S. $(^{18}) z_1$ N. or S. z_2 0 / // d..... N. or S. dsec..... Lat. 2 N. or S. Lat. 1 N. or S. tan cosec h sin..... φ₂" tan sin..... cos.....

FORM FOR LATITUDE SIGHTS OF A STAR (SUMNER LINE).



For the remainder of the work, by which the latitudes are found from either the $\varphi' \varphi''$ formula or the reduction to the meridian, employ the methods given under "Form for Latitude Sights of Sun's Lower Limb (Sumuer Line)."

FORM FOR LATITUDE SIGHTS OF A PLANET (SUMNER LINE).

	h. m. s.			0 / //		h. m. s.		0 / //
W. T. C-W	+		Obs. alt	±	R. A.	8.	Dec.	N. or S.
Chro. t. C. C.	±		ħ	, ,,	H. D. G. M. T.	±	н. р.	±
(11) G. M. T. R. A. M. S. Red. (Tab. 9)	+) par. I. C.	+	Corr.	8. ±	G. M. T	, "
G. S. T. R. A.*				+	R. A.	h. m. s.	Dec.	± o , , , , , , or S.
(12) H. A. from Gr. (27) Long. 1		E. or W. E. or W.	dip ref.				200,	
t_1	$ \left\{ \begin{array}{cccc} h. & m. & s. \\ \vdots & & \ddots & \ddots \\ & & & & \ddots \end{array} \right\} $	E. or W.	Corr.	±				
(23) Long. 2	h. m. s.					~		
t ₂	0 / "							

For the remainder of the work, by which the latitudes are found from either the $\varphi' \varphi''$ formula or the reduction to the meridian, employ the methods given under "Forms for Latitude Sights of Sun's Lower Limb (Sumner Line)."

FORM FOR LATITUDE SIGHTS OF MOON'S LOWER LIMB (SUMNER LINE).

	W. T.	h. m. s.		Obs. alt. €	0 / //	(17) R. A.	h. m. s.	(17) Dec.	o / // N.or S.
	C-W	+			, "		8.		"
	Chro. t. C. C.	±		(16) S. D. Aug.	+	М. D.	+ · · · · · · · · · · · · · · · · · · ·		$\pm \cdots m$.
(11) G. M. T.			(4) I. C.	+	No. min.	±	No. mi	n. ±
`	R. A. M. S. Red. (Tab. 9)	+			+	Corr.	£±	Corr.	, " ±
	G. S. T. R. A. ℂ			dip		R. A.	h. m. s	Dec.	N.orS.
) H. A. from Gr.) Long ₁			1st Corr.	±				
	t_1	$\left\{\begin{matrix} h. \ m. \ s. \\ \vdots \\ o \ \prime \ \end{matrix}\right\}$	E.orW.	Approx. alt. p. & r. (Tab. 24)	+				
	$Long._2$	h. m. s.	E.or W						
	t_2	h. m. s.					<u>)</u>		

For the remainder of the work, by which the latitudes are found from either the $\varphi' \varphi''$ formula or the reduction to the meridian, employ the methods given under "Forms for Latitude Sights of Sun's Lower Limb (Sumner Line)."

FORM FOR CHRONOMETER CORRECTION BY EQUAL ALTITUDES OF SUN.

777 m + 315	h. m. s.	W m D M	h. m. s.	(99) The s	0 /		.C II D (=		"
W. T., A. M. C-W	+	W. T., P. M C-W	+	(28) Dec.		N. or	rS. H. D. (p noon)	rev.}	±
A. M. Chro. t. P. M. Chro. t.		P.M.Chro.t	i	H. D. at merid.		••••	H. D. (noon)	foll.}	±
	2)	Elap. time		Long.	±	h.	Diff, 24h		±
Mid. Chro. t. Eq. eq. alt.	±			Corr.	±		Diff. 1h		±
Chro. t. L. A.	}			Dec.		N. 01	S. Diff. for 1	ong.	±
(7) Eq. t.							H. D. atı	merid.	±
Chro. t. L. M.	}	$(^{28})\mathrm{Eq.}$ t.	m. s.	(31) Tab. 37	"	log A (±)	log	B (+)
noon (29) Long.	±	H. D.	±	н. р.	±,	\log (±)	log,	(±)
(30) Chro. error on G. M. T.	}±	Long.	±h.	L	± 8.	,) d ±	tan	(±)
G. M. 1.	,	Corr.	±		±	log (±)	log	(±)
		Eq. t.	m. s .	Eq. eq.	±				

FORM FOR FINDING THE TIME OF HIGH (OR LOW) WATER.

	a. n. m.
G. M. T. of Greenwich transit	
(32) Corr. for Long. (Tab. 11)	±
L. M. T. of local transit	
Lunitidal int. (App. IV)	+
L. M. T. of high (or low) water	

NOTES RELATING TO THE FORMS.

- 1. It is not necessary to convert departure into difference of longitude for each course; it will suffice to make one conversion for the sum of all the departures used in bringing forward the position to any particular time.
- 2. In D. R. it will be found convenient to work Lat. and Long. in minutes and tenths, rather than in minutes and seconds.
 - 3. If upper limb is observed, the correction for S. D. should be negative, instead of positive.
- 4. A positive I. C. has been assumed for illustration throughout the forms; if negative, it should be included with the minus terms of the correction.
 - 5. For time sights and $\varphi' \varphi''$ sights, take Dec. and Eq. t, from Naut. Alm., p. II (G. M. noon).
 - 6. To obtain n, subtract Dec. from 90° if of same name as Lat.; add to 90° if of opposite name.
 - 7. Sign of Eq. t. that of application to mean time.
 - 8. If G. A. T. is later than L. A. T., Long. is west; otherwise it is east.
 - 9. If Lat, is exactly known, a second latitude need not be employed.
- 10. s_2 and s_2-h may be obtained by applying half the difference between L_1 and L_2 , with proper sign, to s_1 and s_1-h , respectively.
- 11. The G. M. T. must represent the proper number of hours from noon, the beginning of the astronomical day; to obtain this it may be necessary to add 12^h to the Chro. t.
- 12. H. A. Trom Greenwich is the difference between G. S. T. and R. A., and should be marked W. if the former is greater; otherwise. E.
 - 13. Local H. A. is marked E. or W., according as the body is east or west of the meridian at time of observation.
- 14. Subtract local hour angle from Greenwich hour angle to obtain longitude; that is, change name of local hour angle and combine algebraically.
- 15. The forms include a correction for the parallax of a planet, but in most cases this is small, and may be omitted. When used, take hor, par. from Naut. Alm. and reduce to observed altitude by Table 17. The semidiameter of a planet may be disregarded in sextant work if the *center* of the body is brought to the horizon line.
 - 16. If upper limb is observed, the corrections for S. D. and Aug. should be negative, instead of positive.
- 17. R. A. and Dec. are to be picked out of Naut. Alm. for nearest hour of G. M. T., and to be corrected for the number of minutes and tenths.
- 18. Mark zenith distance N. or S. according as zenith is north or south of the body observed; mark Dec. according to its name, subtracting it from 180° for cases of lower transit; then, in combining the two for Lat., have regard to their names.
 - 19. For meridian altitudes, take Dec. from Naut. Alm., p. I (G. A. noon).
- 20. This form enables "Constant" to be worked up before sight is taken, and gives latitude directly on completion of meridian observation. Longitude and altitude at transit must be known in advance with sufficient accuracy for correcting terms.
- 21. The details of obtaining Dec. at transit and correction for altitude are shown in the meridian altitude forms for each of the various bodies.
 - 22. In an a. m. sight subtract L. A. T. from 24b to obtain t; in a p. m. sight L. A. T. is equal to t.
 - 23. If Long, is exactly known, a second longitude need not be employed.
- 24. Mark φ'' N. or S. according to name of Dec., and subtract it from 180° when body is nearer to lower than to upper transit; mark φ' N. or S. according as zenith is north or south of the body; then combine for Lat. having regard to the names.
 - 25. Take a from Table 26 and at2 from Table 27.
 - 26. Add for upper, subtract for lower transits.
- 27. Subtract longitude from Greenwich hour angle to obtain local hour angle; that is, change name of longitude and combine algebraically.
 - 28. For equal altitude sights, take Dec. and Eq. t. from Naut. Alm., p. I (G. A. noou).
 - 29. Add longitude if east; subtract if west.
 - 30. If error is +, the chronometer is fast, and the correction is subtractive; and the reverse.
- 31. Mark log A and log B as indicated in Table 37; mark N. Lat., N. Dec., and H. D. toward the north +, and the reverse. If, in combining the three logarithms for the respective parts of the equations, one or three of them should be minus, the sign of that part is minus; otherwise, plus.
 - 32 Add for west, subtract for east longitude.

6583--06---12

APPENDIX III.

EXPLANATION OF CERTAIN RULES AND PRINCIPLES OF MATHEMATICS OF USE IN THE SOLUTION OF PROBLEMS IN NAVIGATION.

DECIMAL FRACTIONS.

Fractions, or Vulgar Fractions, are expressions for any assignable part of a unit; they are usually denoted by two numbers, placed one above the other, with a line between them; thus \(\frac{1}{2} \) denotes the denoted by two numbers, placed one above the other, with a line between them; thus \$\frac{1}{4}\$ denotes the fraction one-fourth, or one part out of four of some whole quantity, considered as divisible into four equal parts. The lower number, 4, is called the *denominator* of the fraction, showing into how many parts the whole is divided; and the upper number, 1, is called the *numerator*, and shows how many of those equal parts are contained in the fraction. It is evident that if the numerator and denominator be varied in the same ratio the value of the fraction will remain unaltered; thus, if both the numerator and denominator of the fraction, \$\frac{1}{4}\$, be multiplied by 2, 3, 4, etc., the fractions arising will be \$\frac{2}{8}\$, \$\frac{3}{12}\$, \$\frac{1}{16}\$, etc., all of which are evidently equal to \frac{1}{4}.

etc., all of which are evidently equal to $\frac{1}{4}$.

A Decimal Fraction is a fraction whose denominator is always a unit with some number of ciphers annexed and the numerator any number whatever; as, $\frac{2}{10}$, $\frac{15}{100}$, etc. And as the denominator of a decimal is always one of the numbers 10, 100, 1000, etc., the necessity for writing the denominator may be avoided by employing a point; thus, $\frac{8}{10}$ is written .3, and $\frac{1}{100}$ is written .14; the mixed number $3\frac{1}{100}$, consisting of a whole number and a fractional one, is written 3.14.

In setting down a decimal fraction the numerator must consist of as many places as there are ciphers in the denominator; and if it has not so many figures the defect must be supplied by placing ciphers before it; thus, $\frac{16}{100} = .16$, $\frac{1}{100} = .016$, $\frac{1}{100} = .006$, $\frac{1}{100} = .006$, etc. And as ciphers on the right-hand side of integers increase their value in a tenfold proportion, as 2, 20, 200, etc., so when set on the left hand of decimal fractions they decrease their value in a tenfold proportion, as .2, .02, .002, etc.; but ciphers set on the right hand of these fractions make no alteration in their value; thus, .2 is the same as 20 or .200. .20 or .200.

The common arithmetical operations are performed the same way in decimals as they are in integers, regard being had only to the particular notation, to distinguish the integral from the fractional

part of a sum.

Addition of Decimals.—Addition of decimals is performed exactly like that of whole numbers, placing the numbers of the same denomination under each other, in which case the separating decimal points will range straight in one column. EVAMPLES

	LIAAMI LES.	
Miles.	Feet.	Inches.
26.7	1.26	272.3267
32.15	2.31	.0134
143.206	1.785	2.1576
.003	2.0	31.4
202.059	7.355	305.8977
	26.7 32.15 143.206	Miles. Feet. 26.7 1.26 32.15 2.31 143.206 1.785 .003 2.0

Subtraction of Decimals.—Subtraction of decimals is performed in the same manner as in whole numbers, observing to set the figures of the same denomination and the separating points directly under each other.

		EXAMPLES.		
From: Take:	$\frac{31.267}{2.63}$	$36.75 \\ .026$	$1.254 \\ .316$	$1364.2 \\ 25.163$
Difference:	28.637	36.724	.938	1339.037

MULTIPLICATION OF DECIMALS.—Multiply the numbers together as if they were whole numbers, and point off as many decimals from the right hand as there are decimals in both factors together; and when it happens that there are not so many figures in the product as there must be decimals, then prefix such number of ciphers to the left hand as will supply the defect.

	_	
F	EXAMPLE I.	
Multi	ply 3.25 by 4.5.	
	$3.25 \\ 4.5$	
	$\frac{1.625}{13.00}$	
swer:	14.625	

In one of the factors is one decimal, and in the other two; their sum, 3, is the number of decimals of the product.

EXAMPLE II. Multiply .17 by .06. .17 .06 .0102 Answer:

In each of the factors are two decimals; the product ought therefore to contain 4; and, there being only three figures in the product, a cipher must be prefixed.

EXAMPLE III. Multiply 0.5 by 0.7.		Example IV.
		Multiply .18 by 24.
Answer:	$0.5 \\ 0.7 \\ \hline 0.35$	$ \begin{array}{c} $

DIVISION OF DECIMALS.—Division of decimals is performed in the same manner as in whole numbers. The number of decimals in the quotient must be equal to the excess of the number of decimals of the dividend above those of the divisor; when the divisor contains more decimals than the dividend, ciphers must be affixed to the right hand of the latter to make the number equal or exceed that of the divisor.

EXAMPLE III.

Divide 17.256 by 1.16.
1.16) 17.25600 (14.875 116
565 464 1016 928
880 812
680 580 100

EXAMPLE I.

000

MULTIPLICATION OF DECIMALS BY CONTRACTION.—The operation of multiplication of decimal fractions may be very much abbreviated when it is not required to retain any figures beyond a certain order or place; this will constantly occur in reducing the elements taken from the Nautical Almanac from Greenwich noon to later or earlier instants of time.

In multiplying by this method, omit writing down that part of the operation which involves decimal places below the required order, but mental note should be made of the product of the first discarded figure by the multiplying figure, and the proper number of tens should be carried over to insure accuracy in the lowest decimal place sought.

EXAMPLE: Required the reduction for the sun's declination for 7^h.43, the hourly difference being 58".18, where the product is required to the second decimal.

By ordinary method.	By contraction		
58".18 7 ^h .43	$58''.18$ $7^{\rm h}.43$		
17454	1.74		
$23272 \\ 40726$	$23.27 \\ 407.26$		
432",2774	432,"27		

In the contracted method, for the multiplier .03 it is not necessary to record the product of any figures in the multiplicand below units; for the multiplier .4, none below tenths; but in each case observe the product of the left-hand one of the rejected figures and carry forward the number of tens.

REDUCTION OF DECIMALS.—To reduce a vulgar fraction to a decimal, add any number of ciphers to the numerator and divide it by the denominator; the quotient will be the decimal fraction. The decimal point must be so placed that there may be as many figures to the right hand of it as there were added ciphers to the numerator. If there are not so many figures in the quotient place ciphers to the left hand to make up the number.

EXAMPLE I.

Reduce $\frac{1}{50}$ to a decimal.

.02 Answer.

EXAMPLE II.

Reduce \ to a decimal.

.375 Answer.

EXAMPLE III.

Reduce 3 inches to the decimal of a foot. Since 12 inches = 1 foot this fraction is $\frac{3}{12}$.

.25 Answer.

EXAMPLE IV.

Reduce 15 minutes to the decimal of an hour. Since $60^{\rm m} = 1^{\rm h}$, this fraction is $\frac{15}{25}$.

.25 Answer.

EXAMPLE V.

Reduce 17^m 22^s to the decimal of an hour.

$$22^{s} = \frac{22^{m}}{60} = 0^{m}.37.$$

$$17^{\text{m}}.37 = \frac{17^{\text{h}}.37}{60} = 0^{\text{h}}.289 \text{ Answer.}$$

Any decimal may be reduced to lower denominations of the same quantity by multiplying it by the number representing the relation between the respective denominations.

Example VI: Reduce 7.231 days to days, hours, minutes, and seconds.

Answer: 7d 5h 32m 38s.4.

GEOMETRY.

Geometry is the science which treats of the description, properties, and relations of magnitudes, of which there are three kinds; viz, a line, which has only length without either breadth or thickness; a surface, comprehended by length and breadth; and a solid, which has length, breadth, and thickness.

A point, considered mathematically, has neither length, breadth, nor thickness; it denotes position

simply.

A line has length without breadth or thickness.

A surface has length and breadth without thickness.

5h.544

A solid has length, breadth, and thickness.

A straight or right line is the shortest distance between two points on a plane surface.

A plane surface is one in which, any two points being taken, the straight line between them lies wholly within that surface.

Parallel lines are such as are in the same plane and if extended indefinitely never meet.

A circle is a plane figure bounded by a curve line of which every point is equally distant from a point within called the center. The bounding curve of the circle is called the circumference.

The radius of a circle, or semi-diameter, is a right line drawn from the center to the circumference, as AC (fig. 65); its length is that distance which is taken between the points of the compasses to describe the circle.

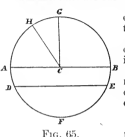
A diameter of a circle is a right line drawn through the center and terminated at both ends by the circumference, as ACB, its length being twice that of the radius. A diameter divides the circle and its circumference into two equal parts.

An arc of a circle is any portion of the circumference, as DFE.

The chord of an arc is a straight line joining the ends of the arc. It divides

Fig. 65. the circle into two unequal parts, called *segments*, and is a chord to them both; thus, DE is the chord of the arcs DFE and DGE.

A *semicircle*, or half circle, is a figure contained between a diameter and the arc terminated by that diameter, as AGB or AFB.



Any part of a circle contained between two radii and an arc is called a sector, as GCH.

A quadrant is half a semicircle, or one-fourth part of a whole circle, as CAG.

All circles are supposed to have their circumferences divided into 360 equal parts, called degrees; each degree is divided into 60 equal parts, called minutes; and each minute into 60 equal parts, called

A sphere is a solid bounded by a surface of which every point is equally distant from a point within which, as in the circle, is called the center. Substituting surface for circumference, the definitions of the

radius and diameter, as given for the circle, apply for the sphere.

An angle is the inclination of two intersecting lines, and is measured by the arc of a circle inter-

cepted between the two lines that form the angle, the center of the circle being the point of intersection.

A right angle is one that is measured by a quadrant, or 90°. An acute angle is one which is less than a right angle. An obtuse angle is one which is greater than a right angle.

A plane triangle is a figure contained by three straight lines in the same plane.

When the three sides are equal, the triangle is called equilateral; when two of them are equal, it is called isosceles. When one of the angles is 90°, the triangle is said to be right-angled. When each angle is less than 90°, it is said to be acute-angled. When one is greater than 90°, it is said to be obtuse-angled. Triangles that are not right-angled are generally called oblique-angled.

A quadritateral figure is one bounded by four sides. If the opposite sides are parallel, it is called a

A quadrateral neure is one bounded by four sides. If the opposite sides are parallel, it is called a parallelogram. A parallelogram having all its sides equal and its angles right angles is called a square. When the angles are right angles and only the opposite sides equal, it is called a rectangle.

In a right-angled triangle the side opposite the right angle is called the hypotenuse, one of the other sides is called the base, and the third side is called the perpendicular. In any oblique-angled triangle, one side having been assumed as a base, the distance from the intersection of the other two sides to the base or the base extended, measured at right angles to the latter, is the perpendicular. In a parallelogram, one of the sides having been assumed as the base, the distance from its opposite side, measured at right angles to its direction, is the perpendicular. The term altitude is sometimes substituted for perpendicular in this sense.

Every section of a sphere made by a plane is a circle. A great circle of a sphere is a section of the surface made by a plane which passes through its center. A small circle is a section by a plane which

intersects the sphere without passing through the center.

A great circle may be drawn through any two points on the surface of a sphere, and the arc of that circle lying between those points is shorter than any other distance between them that can be measured

upon the surface. All great circles of a sphere have equal radii, and all bisect each other.

The extremities of that diameter of the sphere which is perpendicular to the plane of a circle are called the *poles* of that circle. In the case of a small circle the poles are named the *adjacent pole* and the remote pole. All circles of a sphere that are parallel have the same poles. All points in the circumference of a circle are equidistant from the poles. In the case of a great circle, the poles are 90° distant from every point of the circle.

Assuming any great circle as a primary, all great circles which pass through its poles are called its

All secondaries cut the primary at right angles.

Useful Formulæ Derived from Geometry.—In these formulæ the following abbreviations are adopted:

b, base of triangle or parallelogram. h, perpendicular of triangle or parallelogram. l, height of cylinder or cone. π , ratio of diameter to circumference

r, radius of sphere or circle. d, diameter of sphere or circle. A, major axis of ellipse. a, minor axis of ellipse.

s, side of a cube.

(=3.141593).

Area of parallelogram $= b \times h$. Area of triangle $= \frac{1}{2}b \times h$. Area of any right-lined figure = sum of the areas of the triangles into which it is divided.

Sum of three angles of any triangle = 180° .

Circumference of circle = $2\pi r$, or πd .

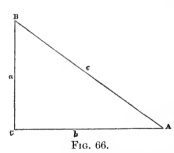
Area of circle = πr^2 , or $\frac{\pi d^2}{4}$.

Angle subtended by arc equal to radius $= 57^{\circ}.29578$.

 $= \frac{\pi d^3}{6} \cdot$ Volume of sphere $=\pi d^{2}$, or $4\pi r^{2}$. Surface of sphere Area of ellipse Volume of cube Volume of cylinder

= Area of base $\times l$. Volume of pyramid or cone = Area of base $\times \frac{\iota}{3}$

TRIGONOMETRIC FUNCTIONS.



The trigonometric functions of the angle formed by any two lines are the ratios existing between the sides of a right triangle formed by letting fall a perpendicular from any point in one line upon the other line; no matter what point is chosen for the perpendicular nor which line, the ratios, and therefore the respective functions,

nor which line, the ratios, and therefore the respective functions, will be the same for any given angle.

Let ABC (fig. 66) be a plane right triangle in which C is the right angle; A and B, the other angles; c, the hypotenuse; a and b the sides opposite the angles A and B, respectively. In considering the functions of the angle A, its opposite side, a, is regarded as the perpendicular and adjacent side, b, as the base; for the angle B, b is the perpendicular and a the base. Then the various ratios are designated as follows:

perpendicular hypotenuse, is called the sine of angle A, abbreviated sin A;

hypotenuse, is called the cosine of angle A, abbreviated cos A;

perpendicular, is called the tangent of the angle A, abbreviated tan A;

perpendicular, is called the *cotangent* of the angle A, abbreviated cot A;

or hypotenuse, is called the *secant* of the angle A, abbreviated sec A;

 $\frac{\text{hypotenuse}}{\text{perpendicular}},$ is called the cosecant of the angle A, abbreviated cosec A;

1 - cosine A, is called the versed sine of A, abbreviated vers A.

1 - sine A, is called the co-versed sine of A, abbreviated covers A.

The following relations may be seen to exist between the various functions:

$$\frac{1}{\sin A} = 1 \div \frac{a}{c} = \frac{c}{a} = \text{cosec A};$$

$$\frac{1}{\cos A} = 1 \div \frac{b}{c} = \frac{c}{b} = \sec A;$$

$$\frac{1}{\tan A} = 1 \div \frac{a}{b} = \frac{b}{a} = \cot A;$$

$$\frac{\sin A}{\cos A} = \frac{a}{c} \div \frac{b}{c} = \frac{a}{b} = \tan A.$$

Hence the cosecant is the reciprocal of the sine, the secant is the reciprocal of the cosine, the cotangent is the reciprocal of the tangent, and the tangent equals the sine divided by the cosine.

The complement of an angle is equal to 90° minus that angle, and thus in the triangle ABC the angle B is the complement of A. The supplement is equal to 180° minus the angle. From the triangle ABC, regarding the angle B, we have:

$$\sin B = \frac{b}{c} = \cos A;$$

$$\tan B = \frac{b}{a} = \cot A;$$

$$\sec B = \frac{c}{a} = \csc A$$
.

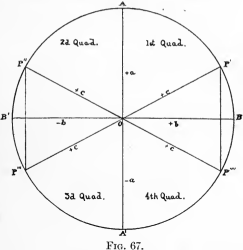
Hence it may be seen that the sine of an angle is the cosine of the complement of that angle; the tangent of an angle is the cotangent of its complement,

and the secant of an angle is the cosecant of its complement.

The functions of angles vary in sign according to

The functions of angles vary in sign according to the quadrant in which the angles are located.

Let AA' and BB' (fig. 67) be two lines at right angles intersecting at the point O, and let that point be the center about which a radius revolves from an initial position OB, successively passing the points A, B', A'. In considering the angle made by this radius at any position, P', P'', P''', P'''', with the line OB, its position of origin, the functions will depend B' when the price origins between the sides of a right upon the ratios existing between the sides of a right triangle whose base, b, will always lie within BB, and whose perpendicular, a, will always be parallel to and whose perpendicular, a, will always be parallel to AA', while its hypotenuse, c (of a constant length equal to that of the radius), will depend upon the position occupied by the radius. Now, if OB and OA be regarded as the positive directions of the base and perpendicular, respectively, and OB' and OA' as their negative directions, the sign of the hypotenuse being always positive, the sign of any function may be deter-mined by the signs of the sides of the triangle upon which it depends.



For example, the sine of the angle P'OB is $\frac{a}{a}$, and since a is positive the quantity has a positive value; its cosine is $\frac{b}{a}$, and as b is measured in a negative direction from O the cosine must therefore be

In the first quadrant, between 0° and 90°, all quantities being positive, all functions will also be positive.

In the second quadrant, between 90° and 180°, $\sin A \left(= \frac{a}{c} \right)$ is positive; $\cos A \left(= \frac{b}{c} \right)$ has a negative value because b is negative; $\tan A \left(= \frac{a}{b} \right)$ is also negative because of b. The cosecant, secant, and cotangent have, as in all cases, the same signs as the sine, cosine, and tangent, respectively, being the reciprocals of those quantities.

In the third quadrant, between 180° and 270°, $\sin A \left(= \frac{a}{c} \right)$ and $\cos A \left(= \frac{b}{c} \right)$ are both negative, because both a and b have negative values; $\tan \Lambda \left(= \frac{a}{b} \right)$ is positive for the same reason.

In the fourth quadrant, between 270° and 360°, $\sin A \left(= \frac{a}{c} \right)$ is negative, $\cos A \left(= \frac{b}{c} \right)$ is positive, and $\tan A \left(= \frac{a}{b} \right)$ is also negative.

From a consideration of the signs in the manner that has been indicated the following relations will appear:

$$\begin{array}{l} \sin A = \sin \left(180^{\circ} - A\right) = -\sin \left(180^{\circ} + A\right) = -\sin \left(360^{\circ} - A\right). \\ \cos A = -\cos \left(180^{\circ} - A\right) = -\cos \left(180^{\circ} + A\right) = \cos \left(360^{\circ} - A\right). \\ \tan A = -\tan \left(180^{\circ} - A\right) = \tan \left(180^{\circ} + A\right) = -\tan \left(360^{\circ} - A\right). \\ \sin A = \cos \left(90^{\circ} - A\right) = -\cos \left(90^{\circ} + A\right) = -\cos \left(270^{\circ} - A\right) = \cos \left(270^{\circ} + A\right). \end{array}$$

Any similar relation may be deduced from the figure.

It is of great importance to have careful regard for the signs of the functions in all trigonometrical solutions.

LOGARITHMS.

In order to abbreviate the tedious operations of multiplication and division with large numbers, a series of numbers, called *Logarithms*, was invented by Lord Napier, by means of which the operation of multiplication may be performed by addition, and that of division by subtraction. Numbers may be

involved to any power by simple multiplication and the root of any power extracted by simple division. In Table 42 are given the logarithms of all numbers, from 1 to 9999; to each one must be prefixed an index, with a period or dot to separate it from the other part, as in decimal fractions; the numbers from 1 to 100 are given in that table with their indices; but from 100 to 9999 the index is left out for the sake of brevity; it may be supplied, however, by the general rule that the index of the logarithm of any integer or mixed number is always one less than the number of integral places in the natural number. Thus, the index of the logarithm of any number (integral or mixed) between 10 and 100 is 1; from 100 to 1000 it is 2; from 1000 to 10000 it is 3, etc.; the method of finding the logarithms from this table will be evident from the rules that follow:

To find the logarithm of any number less than 100, enter the first page of the table, and opposite the given number will be found the logarithm with its index prefixed. Thus, opposite 71 is 1.85126, which

is its logarithm.

To find the logarithm of any number between 100 and 1000, find the given number in the left-hand column of the table of logarithms, and immediately under 0 in the next column is a number, to which must be prefixed the number 2 as an index (because the number consists of three places of figures), and the required logarithm will be found. Thus, if the logarithm of 149 was required, this number being found in the left-hand column, against it, in the column marked 0 at the top (or bottom) is found 17319, prefixing to which the index 2, we have the logarithm of 149, 2.17319.

To find the logarithm of any number between 1000 and 10000, find the three left-hand figures of the given number in the left-hand column of the table of logarithms, opposite to which, in the column that is marked at the top (or bottom) with the fourth figure, is to be found the required logarithm, to which must be prefixed the index 3, because the number contains four places of figures. Thus, if the logarithm of 1495 was required, opposite to 149, and in the column marked 5 at the top (or bottom) is 17464, to

which prefix the index 3, and we have the logarithm, 3.17464.

To find the logarithm of any number above 10000, find the first three figures of the given number in the left-hand column of the table, and the fourth figure at the top or bottom, and take out the corresponding logarithm as in the preceding rule; take also the difference between this logarithm and the next greater. and multiply it by the remaining figure or figures of the number whose logarithm is sought, pointing off as many decimal places in the product as there are figures in the multiplier. To facilitate the calculaas many decimal places in the product as there are figures in the multiplier. To facilitate the calculation of the proportional parts several small tables are placed in the margin, which give the correction corresponding to the difference, and to the fifth figure of the proposed number. Thus, if the logarithm of 14957 was required, opposite to 149, and under 5, is 17464; the difference between this and the next greater number, 17493, is 29; this multiplied by 7 (the last figure of the given number) gives 203; pointing off the right-hand figure gives 20.3 (or 20) to be added to 17464, which makes 17484; to this, prefixing the index 4, we have the logarithm sought, 4.17484. This correction, 20, may also be found by inspection in the small table in the margin, marked at the top 29; opposite to the fifth figure of the number, 7, in the left-hand column, is the corresponding correction, 20, in the right-hand column.

Again, if the logarithm of 1495738 was required, the logarithm corresponding to 149 at the left, and 5 at the top, is, as in the last example, 17464; the difference between this and the next greater is 29; multiplying this by 738 (the given number excluding the first four figures) gives 21402; crossing off the

multiplying this by 738 (the given number excluding the first four figures) gives 21402; crossing off the multiplying this by 786 (the given number excluding the first roll figures) gives 2430. Crossing on the three right-hand figures of this product (because the number 738 consists of three figures), we have the correction 21 to be added to 17464; and the index to be prefixed is 6, because the given number consists of 7 places of figures; therefore the required logarithm is 6.17485. This correction, 21, may be found as above, by means of the marginal table marked at the top 29, taking at the side 7.38 (or 71 nearly), to

which corresponds 21, as before.

To find the logarithm of any mixed decimal number, find the logarithm of the number, as if it were an integer, by the preceding rules, to which prefix the index of the integral part of the given number. Thus, if the logarithm of the mixed decimal 149.5738 was required, find the logarithm of 1495738, without noticing the decimal point; this, in the last example, was found to be 17485; to this prefix the index

2, corresponding to the integral part 149; the logarithm sought will therefore be 2.17485.

To find the logarithm of any decimal fraction less than unity, it must be observed that the index of the logarithm of any number less than unity is negative; but, to avoid the mixture of positive and negative quantities, it is common to borrow 10 in the index, which, in most cases, may afterwards be neglected in summing them with other indices; thus, instead of writing the index -1 it is written +9; instead of -2 we may write +8; and so on. In this way we may find the logarithm of any decimal fraction by the following rule: Find the logarithm of a fraction as if it were a whole number; see how many ciphers precede the first figure of the decimal fraction, subtract that number from 9, and the remainder will be the index of the given fraction. Thus the logarithm of 0.0391 is 8.59218 - 10; the logarithm of 0.25 is 9.39794 - 10; the logarithm of 0.0000025 is 4.39794 - 10, etc. In most cases the writing of -10after the logarithm may be dispensed with, as it will be quite apparent whether the logarithm has a

positive or a negative index.

To find the number corresponding to any logarithm, seek in the column marked 0 at top and bottom the next smallest logarithm, neglecting the index; write down the number in the side column abreast which this is found and this will give the first three figures of the required number; carry the eye along the line until the next smallest logarithm to the given one is found, and the fourth figure of the required number will be at the top and bottom of the column in which this stands; take the difference between this next smallest logarithm and the next larger one in the table, and also the difference between the next smallest logarithm and the given one; entering the small marginal table which has for its heading the first-named difference and finding in the right-hand column of that table the last-named difference, there will appear abreast the latter, in the left-hand column, the fifth figure of the required number. Where it is desired to determine figures beyond the fifth for the corresponding number, the difference between the next lower logarithm and the given one may be divided by the difference between the next lower and next higher ones, and the quotient (disregarding the decimal point, but retaining any ciphers that may come between the decimal point and the significant figures) will be the fifth and succeeding figures of the number sought. Having found the figures of the corresponding number, point off from the left a number of figures which shall be one greater than the index number, and there place a decimal point. In this operation of placing the decimal point, proper account must be taken of the negative value of any index.

Thus, if the number corresponding to the logarithm 1.52634 were required, find 52634 in the column marked 0 at the top or bottom, and opposite to it is 336; now, the index being 1, the required number

must consist of two integral places; therefore it is 33.6.

If the number corresponding to the logarithm 2.57345 were required, look in the column 0 and find in it, against the number 374, the logarithm 57287, and, guiding the eye along that line, find the given logarithm, 57345, in the column marked 5; therefore the mixed number sought is 3745, and since the index is 2, the integral part must consist of 3 places; therefore the number sought is 374.5. If the index be 1 the number will be 3.745, and if the index be 0 the number will be 3.745. If the index be 8, corresponding to a number less than unity, the number will be 0.03745.

Again, if the number corresponding to the logarithm 3.57811 were required, find, against 378 and under 5, the logarithm 57807, the difference between this and the next greater logarithm, 57818, being 11, and the difference between 57807 and the given number, 57811, being 4; in the marginal table headed 11, find in the right hand column the number 4, and abreast the latter appears the figure 4, which is the fifth figure of the required number; hence the figures are 37854; pointing off from the left 3+1=4

places, the number is 3785.4.

If the given logarithm were 5.57811, since the index 5 requires that there shall be six places in the whole number, it is desirable to seek accuracy to the sixth figure. The logarithmic part being the same as in the example immediately preceding, it is found as before that the first four figures are 3785, the difference between the next lower and next greater logarithms is 11, and between the next lower logarithm and the given one is 4; divide 4 by 11 and the quotient is .36; drop the decimal point, annex and point off, and the number required is found to be 378536.

It may be remarked that in using five-place logarithm tables it is not generally to be expected that

results will be exact beyond the fifth figure.

To show, at one view, the indices corresponding to mixed and decimal numbers, the following examples are given:

Mixed number.	Logarithms.	Decimal number.	Logarithms.
40943.0	Log. 4. 61218	0.40943	Log. 9. 61218 — 10
4094. 3	Log. 3. 61218	0.040943	Log. 8, 61218—10
409.43	Log. 2, 61218	0.0040943	Log. 7.61218—10
40. 943	Log. 1.61218	0.00040943	Log. 6, 61218—10
4. 0943	Log. 0. 61218	0.000040943	Log. 5, 61218—10

To perform multiplication by logarithms, add the logarithms of the two numbers to be multiplied and the sum will be the logarithm of their product.

Example I.	EXAMPLE III.
Multiply 25 by 35.	Multiply 3.26 by 0.0025.
25Log. 1. 39794 35Log. 1. 54407	3. 26
Product, 875 Log. 2. 94201	Product, 0. 00815Log. 7. 91116
EXAMPLE II.	EXAMPLE IV.
Multiply 22.4 by 1.8.	Multiply 0.25 by 0.003.
22. 4Log. 1. 35025 1. 8Log. 0. 25527	0. 25 Log. 9. 39794 0. 003 Log. 7. 47712
Product, 40.32 Log. 1.60552	Product, 0, 00075

In the last example, the sum of the two logarithms is really 16.87506-20; this is the same as

6.87506 — 10, or, remembering that the quantity is less than unity, simply 6.87506.

To perform division by logarithms, from the logarithm of the dividend subtract the logarithm of the divisor; the remainder will be the logarithm of the quotient.

Example I.	EXAMPLE III.			
Divide 875 by 25.	Divide 0.00815 by 0.0025.			
875 Log. 2. 94201 25 Log. 1. 39794	0.00815 Log. 7.91116 0.0025 Log. 7.39794			
Quotient, 35	Quotient, 3.26Log. 0.51322			
Example II.	Example IV.			
Divide 40.32 by 22.4.	Divide 0.00075 by 0.025.			
40. 32 Log. 1. 60552 22. 4 Log. 1. 35025	0.00075 Log. 6.87506 0.025 Log. 8.39794			
Quotient, 1.8Log. 0. 25527	Quotient, 0.03. Log. 8.47712			

In Example III both the divisor and dividend are fractions less than unity, and the divisor is the lesser; consequently the quotient is greater than unity. In Example IV both fractions are less than unity; and, since the divisor is the greater, its logarithm is greater than that of the dividend; for this reason it is necessary to borrow 10 in the index before making the subtraction, that is, to regard the logarithm of .00075 as 16.87506 - 20; hence the quotient is less than unity.

The arithmetical complement of a logarithm is the difference between that logarithm and the logarithm of unity (10.00000—10, or 0.00000). It is therefore the logarithm of unity divided by that number which is the reciprocal of the number; and, since the effect of dividing by any number is the same as that of multiplying by its reciprocal, it follows that, in performing division by logarithms, we may either subtract the logarithm of the divisor or add the arithmetical complement of that logarithm. As the addition of a number of quantities can be performed in a single operation, while in subtraction the difference between only two quantities can be taken at a time, it is frequently a convenience to dear with the arithmetical complements rather than with the logarithms themselves.

EXAMPLE I. Divide 875 by 25. 875	Example III. Simplify the expression, $\frac{40.32 \times .00815}{22.4 \times .0025}$. 40.32 Log. 1.60552 .00815 Log. 7.91116 22.4 Log. 1.35025 Colog. 8.64975 .0025 Log. 7.39794 Colog. 2.60206 Result, 5.868 Log. 0.76849
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To perform involution by logarithms, multiply the logarithm of the given number by the index of the power to which the quantity is to be raised; the product will be the logarithm of the power sought.

EXAMPLE I.	EXAMPLE III.			
Required the square of 18.	Required the cube of 13.			
18Log. 1. 25527	13Log. 1.11394			
Answer, 324	Answer, 2197Log. 3.34182			
Example II.	Example IV.			
Required the square of 6.4. 6.4 Log. 0. 80618	Required the cube of 0.25. 0.25 Log. 9. 39794			
Answer, 40.96 Log. 1. 61236	Answer, 0.015625 Log. 8. 19382			

In the last example, the full product of the multiplication of 9.39794—10 by 3 is 28.19382—30, which is equivalent to 8.19382-10.

To perform evolution by logarithms divide the logarithm of the number by the index of the power; the quotient will be the logarithm of the root sought. If the number whose root is to be extracted is a decimal fraction less than unity, increase the index of its logarithm by adding a number of tens which shall be less by one than the index of the power before making the division.

Example I.	Example III.
Required the square root of 324. 324	Required the square root of 40.96. 40.96. Log. 2) 1. 61236
Answer, 18 Log. 1. 25527	Answer, 6.4
Example II.	Example IV. •
Required the cube root of 2197.	Required the cube root of 0.015625.
2197 Log. 3) 3, 34183	0.015625
Answer, 13 Log. 1.11394	Answer, 0.25 Log. 9.39794

In the last example the logarithm 8.19382-10 was converted into its equivalent form of 28.19382-30.

which, divided by 3, gives 9.39794—10.

To find the logarithm of any function of an angle, Table 44 must be employed. This table is so arranged that on every page there appear the logarithms of all the functions of a certain angle A, together with those of the angles 90°—A, 90°+A, and 180°—A; thus on each page may be found the logarithms of the functions of four different angles. The number of degrees in the respective angles are printed in bold-faced type, one in each corner of the page; the number of minutes corresponding appear in one column at the left of the page and another at the right; the names of the functions.

to which the various logarithms correspond are printed at the top and bottom of the columns. invariable rule must be to take the name of the function from the top or the bottom of the page. according as the number of degrees of the given angle is found at the top or bottom; and to take the minutes from the right or left hand column, according as the number of degrees is found at the right or left hand side of the page; or, more briefly, take names of functions and number of minutes, respectively, from the line and column nearest in position to the number of degrees.

Taking, as an example, the thirty-first page of the table, it will be found that 30° appears at the upper left-hand corner, 149° at the upper right-hand, 59° at the lower right-hand, and 120° at the lower left-hand corner. Suppose that it is desired to find the log. sine of 30° 10′; following the rule given, we

find 10' in the left-hand column and Sine at the top of the page, and abreast one and below the other is the required logarithm, 9.70115. But if the log. sine of 59° 10' were sought, as 59° appears below and at the right of the page, the logarithm 9.93382 would be taken from the column marked Sine at the bottom and abreast 10' on the right. It may also be seen that log. sin 30° 10'=log. cos 59° 50'=log. cos 120° 10'=log. sin 149° 50'=9.70115, the equality of the functions agreeing with trigonometrical deductions; (in this statement numerical values only are regarded, and not signs: the latter must, of course, be taken into account in all operations).

EXAMPLE I.

Required the log. sine, cosecant, tangent, cotangent, secant, and cosine of 28° 37'.

Log. sin	9.68029	Log. cot	10. 26313
Log. cosec	10.31971	Log. sec	10.05658
Log. tan			9.94342

EXAMPLE II.

Required the log. sine, cosecant, tangent, cotangent, secant, and cosine of 75° 42'.

Log. sin	9.98633	Log. cot	9.40636
Log. cosec	10.01367	Log. sec	10.60730
Log. tan	10.59364		9, 39270

When the angle of which the logarithmic function is required is given to seconds, it becomes necessary to interpolate between the logarithms given for the even minutes next below and next above;

this may be done either by computation or (except in a few cases) by inspection of the table.

To interpolate by computation, let n represent the number of seconds, D the difference between the logarithms of the next less and next greater even minute, and d the difference between the logarithm of the next less even minute and that of the required angle. Then,

$$d = \frac{n}{60} \times D.$$

It should be noted when the number of seconds is 30, 20, 15, or some similar number, permitting the reduction of the fraction $\frac{n}{60}$ to a simple value, such as $\frac{1}{2}$, $\frac{1}{3}$, $\frac{1}{4}$, as the interpolation by this method may thus be made with greater facility.

Having obtained the difference of the logarithm from that of the next lower even minute, it must be applied in the proper direction—that is, if the function is such that its logarithm increases as the angle increases, the logarithmic difference must be added; but if it decreases, then that difference must

For example, let it be required to find the log. sin and log. cosec of 30° 10′ 19″. The log. sin of 30° 10′ is 9.70115; the difference between this logarithm and that of the sine of 30° 11′ (9.70137) is +22, which is D. Hence,

$$d = \frac{19}{60} \times (+22) = +7;$$

and the required logarithm is 9.70122. The log. cosec of 30° 10′ is 10.29885; the difference, D, between that and log. $\sin 30^\circ$ 11′ (10.29863) is -22. In this case

$$d = \frac{19}{60} \times (-22) = -7;$$

therefore, log. cosec $30^{\circ} 10' 19'' = 10.29878$.

The method of interpolating by inspection consists in entering that column marked "Diff." which is adjacent to the one from which the logarithmic function for the next lower minute is taken, and is adjacent to the one from which the logarithmic function for the next lower minute is taken, and finding, abreast the number in the left-hand minute column which corresponds to the seconds, the required logarithmic difference; and the latter is to be added or subtracted according as the logarithms increase or decrease with an increased angle. Thus, if it be required to find log. sin 30° 10′ 19″, find as before log. sin 30° 10′ =9.70115; then, in the adjacent column headed "Diff." and abreast the number of seconds, 19, in the left-hand minute column will be found 7, the logarithmic difference; add this, as the function is increasing, and we have the required logarithm 9.70122. If log. cosec 30° 10′ 19″ be sought, find log. cosec 30° 10′ =10.29885; then in the adjacent difference column, which is the same as was used for the sines, find as before the logarithmic difference, 7; and since this function decreases as the angle increases, this must be subtracted; therefore, log. cosec 30° 10′ 19″ = 10.29878.

This method of interpolation by inspection is not available in that portion of the table where the logarithmic differences vary so rapidly that no values will apply alike to all the angles on the same page; on such pages the difference for one minute is given in a column headed "Diff. 1′," instead of the usual difference for each second; in this case, the interpolation must be made by computation, the given difference for one minute being D. In other parts of the table the interpolation by inspection

given difference for one minute being D. In other parts of the table the interpolation by inspection may be liable to slight error because of the variation in logarithmic difference for different angles on

the same page; but the tabulated values are sufficiently accurate for the usual calculations in navigation. It will be evident that while the methods explained have contemplated entering the tables with a smaller angle and interpolating ahead, it would be equally correct to enter with a greater angle and interpolate back for the proper number of minutes, making the requisite change in the sign of the

correction.

EXAMPLE I.

Required the log. sine, cosine, and tangent of 42° 57′ 06″.

	For 42° 57′	d	For 42° 57′ 06″.
Log. sin	9. 83338	<u>-</u> 1	9. 83339
Log. cos	9. 86448		9. 86447
Log. tan	9. 96890		9. 96893

EXAMPLE II.

Required the log. secant, cosecant, and cotangent of 175° 32′ 36″.

	For 175° 32′	d	For 175° 32′ 36″
Log. sec Log. cosec	10. 00132 11. 10858	+97	10. 00131 11. 10955
Log. cot	11.10726	+98	11.10824

It should be observed that, for uniformity and convenience, all logarithms given in Table 44 have been increased by 10 in the index, and it is understood that -10 ought properly to be written after each; thus all logarithms under 10.00000 represent functions whose value is less than unity, and all over 10.00000 those greater than unity; for example, 11.10726 is the logarithm of a number in which the decimal point should be placed after the second figure from the left

each; thus all logarithms under 10.00000 represent functions whose value is less than unity, and all over 10.00000 those greater than unity; for example, 11.10726 is the logarithm of a number in which the decimal point should be placed after the second figure from the left.

To find the angle corresponding to any logarithmic function, the process is the reverse of the one just described. Find, in the column marked with the name of the function, either at top or bottom, the two logarithms between which the given one falls; write down the degrees and minutes of the lesser of the two corresponding angles, which will be the degrees and minutes of the angle required. Call the difference between the two tabulated logarithms D, and the difference between the given logarithm and that which corresponds to the lesser angle, d; then if n represent the number of seconds, we have:

$$n = \frac{d}{\overline{D}} \times 60.$$

Or, the same may be obtained by inspection (except where, as before explained, the differences for seconds are not tabulated) by finding, in the "Diff." column adjacent to that from which the logarithm was taken, the logarithmic difference, d, and noting the number of seconds abreast which it stands in the left-hand minute column.

Interpolation may be also made in the reverse direction from the next greater even minute.

Thus, if it be required to find the angle corresponding to log. $\sin 9.61400$, we find $\log \sin 24^{\circ} 16'$, 9.61382, and $\log \sin 24^{\circ} 17'$, 9.61411; hence D = 29, and d = 18;

$$n = \frac{18}{29} \times 60 = 37;$$

and the angle is 24° 16′ 37″. Or, in adjacent column headed "Diff.," 18 would be found abreast 38, 39, or 40 (seconds) in the left-hand minute column—a correspondence sufficiently close for navigation work.

If the angle were known to be in the second quadrant, we find \log . $\sin 155^{\circ} 43'$, 9.61411, and \log . $\sin 155^{\circ} 44'$, 9.61382; here, D = 29, and d = 11;

$$n = \frac{11}{29} \times 60 = 23;$$

therefore, the angle is 155° 43′ 23". Or, in adjacent "Diff." column find, abreast 11, 23 or 24 seconds.

EXAMPLE I.

Find angles less than 90° corresponding to log. cot 10.33621, log. sec 10.11579, and log. cos 8.70542.

		0	,	d	"
Log. sec	10. 33621 10. 11579 8. 70542	40	45 00 05	4	15 22 28

EXAMPLE II.

Find angles in second quadrant corresponding to log. tan 10.15593, log. sin 8.87926, and log. cosec 10.04944.

3.01011.		0	′	d	"
	10. 15593 8. 87926	$\frac{124}{175}$	55 39	19 69	42 25
Log. sm		116	49	3	27

The Hour Columns in Table 44 give the measure in time corresponding to twice the angular distance given in arc. Thus, abreast the angle 13° 00' stands in the P. M. column $1^{\rm h}$ 44^m 00°, corresponding in time to $2\times13^{\circ}$ 00', and in the A. M. column $10^{\rm h}$ $16^{\rm m}$ 00°, which is the same subtracted from $12^{\rm h}$. These columns are of use in working the various formulæ which involve functions of half the hour angle. Interpolation for values intermediate to those given in the tables is made on the same principle as for the angular measure; this operation may be performed by inspection by the use of the small tables at the bottom of each page, where n, the number of seconds of time, is given in bold-faced type, and d, the logarithmic difference for the respective columns, appears below.

EXAMPLE I.

Given $t=1^h 48^m 44^s$, find log. cot $\frac{1}{2}t$.

For 1^h 48^m 40^s, Diff. for 4^s, Col B, log. cot.
$$\frac{1}{2}$$
 t 10. 61687 $-$ 28

For 1^h 48^m 44^s, log. cot $\frac{1}{2}$ t 10. 61659

EXAMPLE II.

Given log. $\sin \frac{1}{2} t$ 9.91394, find the Hour A. M. corresponding.

For 9.91389, 4^h39^m12^s
Diff. for 5, Col. C, 5

For 9.91394. 4 39 07

MISCELLANEOUS USEFUL DATA.

log 8. 9163666. log 3. 7226339. log 3. 7839229.

log 4. 6855749. log 6. 4637261.

log 0. 4342945. log 9. 6377843. log 0. 5159842.

log 6. 7933496.

log 6. 7320663.

Earth's Polar radius=6,356,583.8 meters. Earth's Equatorial radius=6,378,206.4 meters.

Earth's Compression = $\frac{1}{293,465}$.

Earth's Eccentricity=0.0824846 kc Number of feet in one statute mile=5280 kc Number of feet in one nautical mile=6080.27 kc Sine of 1″=0.0000485 kc Sine of 1″=0.00029089 kc Sine of 1′=0.00029089 kc Sine of 1′=0.000290621369 kc Sine of 1′=0.00029060 kc Sine of 1′=0.000621369 kc Sine of 1′=0.000290606 kc Sine of 1′=0.00029089 kc Sine of 1′=0.0

Bar. 30.00 in.; ther. 62° F.

Length of pendulum which vibrates second at Greenwich, 39.1393 inches.

MARITIME POSITIONS AND TIDAL DATA.

The following table contains the latitude and longitude of a large number of places, together with lunitidal intervals and tidal ranges at the more important ones. It is arranged geographically and followed by an alphabetical index.

The geographical position generally relates to some specified exact location, and is based upon the best available authority. The tidal data relate to the waters adjacent to the point whose latitude and longitude are given, being abstracted from the Tide Tables published by the United States Coast and

Geodetic Survey for the year 1903.

The high water and low water lunitidal intervals represent the mean intervals between the moon's transit and the time of next succeeding high and low waters throughout a lunar month. The spring and neap ranges are the differences in height between high water and low water at spring and at neap tides. For those places where the tide is chiefly of a diurnal type, and where there is usually but one high and one low water during a lunar day, the tidal values are bracketed; in such cases the lunitidal intervals are for the semi-diurnal part of the tide (which, however, is only appreciable for a few days when the moon is near the equator), and the range given in the column headed "Spg." does not, as in other cases, apply to the spring tide, but to the greatest periodic daily range, which usually occurs a day or two after the moon attains its extreme of declination, and is therefore near one of the tropics. As those places where the diurnal type predominates seldom experience large tidal effects, the general data furnished regarding such tides will suffice for the ordinary purpose of the navigator. The method of finding the time of high or low water from this table is illustrated in article 507, Chapter XX.

· MARITIME POSITIONS AND TIDAL DATA.

EAST COAST OF NORTH AMERICA.

st.	Place.	7 37	Y W*	Lun. Int.		Range.	
Coast.	race,	Lat. N.	Long. W	H. W.	L. W.	Spg.	Neap.
		0 , //	0 / //	h. m.	h. m.	ft.	ft.
	Salisbury Island: E. pt	63 27 00	76 30 00		2 46		
	Nottingham Island: S. pt Digges Island: W. extreme	$63 \ 06 \ 00$ $62 \ 37 \ 00$	77 50 00 78 08 00	8 58	2 46	13.5	6.1
	Cape Wostenholme	62 35 00	77 33 00				
	Charles Island: E. pt	62 48 00	74 00 00				
	W. pt Cape Weggs	$62 \ 50 \ 00$ $62 \ 30 \ 00$	75 20 00 74 03 00				
	Prince of Wales Sound: Center of ent	62 07 00	72 25 00				
	Cape of Hopes Advance	61 18 00	70 02 00				
	Akpatok Island: E. ptGreen Island: NE. pt	60 10 00 60 40 00	67 05 00 67 50 00				
	Button Islands: N. pt.	60 52 00	64 40 00				
	Cape Chidleigh	60 33 00	64 12 00				
	Resolution Island: S. pt., Hutton h'dl'd E. pt., C. Resolution	61 21 00 61 40 00	65 00 00 64 30 00	1			
Labrador.	Black Head	60 00 00	64 28 00				
PR.	Eclipse Harbor: E. side	59 48 00	64 07 15	8 00	1 48	5.0	2.0
ą.	Nachvack Bay: Islands off entrance Saddle Island	59 07 00 57 35 00	63 20 00 61 20 00	7 00	0 48	5. 2	2.1
ı	Port Manyers: Entrance	57 00 00	62 07 00				
	Nain: Church	56 32 45	61 40 13	7, 00	0 48	6.5	
	Hopedale Harbor: Hill to E'd	55 27 04 55 13 33	60 12 34 59 08 01	5 30	11 43	6.9	3. 2
	Cape Harrison: N. extreme	54 55 50	57 56 40				
	Indian Harbor: Obs	$54\ 26\ 55$	57 12 40		12 23	7.0	3.2
	Outer Gannet Island: Summit	54 00 05 53 50 00	56 31 31 56 23 00				• • • • • •
	Gready Harbor. Cartwright Harbor: Caribou Castle		56 59 50				
	Indian Tickle: Summit	$53 \ 34 \ 25$	55 58 39	6 27	0 15	6.0	2.8
	Roundhill Island: Summit	53 26 00 52 40 07	55 35 48 55 44 29	6 38	0 26	5.0	2.3
	Cape St. Lewis: SE. pt.	52 21 16	55 38 08	6 30	0 18	3.5	1.6
	Battle Islands: NE. extreme, SE. I	52 15 36	55 32 20				
	Table Head	52 06 00	55 41 00				
	Belle Isle: Light-house	51 53 00	55 22 10				
	Cape Bauld: Light-house	51 38 48	55 25 12	1			
	Bell Island: S. end Cape St. John: Gull Island light	$50 \ 42 \ 10$ $49 \ 59 \ 54$	55 35 30 55 21 33				
	Tilt Cove, Union Copper						
	Mine.	49 53 00	55 37 17				
	Funk Island: Summit Offer Wadham: Light-house	49 45 29 49 35 40	53 10 56 53 45 00				
	Toulinguet Islands: Light-house	49 41 20	54 47 35				
	Seldom-come-by Harbor: Shiphill Cape Freels: Gull I	49 36 50 49 15 20	54 12 00 53 25 12				
	Greenspond Island	49 04 20	53 37 45	1		1	
ģ	Cape Bonavista: Light-house	48 42 01	53 04 42				
land	Catalina Harbor: Green I. light-house Bonaventure Head	48 30 15	53 02 40 53 23 35	1		1	1
	Hearts Content: Light-house	47 53 10	53 23 20	7 23	1 11	4.1	1.9
Newfound	Baccalieu Island: Light-house	48 08 58	52 47 42		1 00		1 5
3	Harbor Grace: Light-house on beach Cape St. Francis: Light-house	47 42 45 47 48 30	53 08 11 52 47 20	7 15	1 03	3. 3	1.5
Ne Ne	St. Johns Harbor: Chain Rock Battery	47 34 02	52 40 54	7 12	1 01	3.3	1.5
1	Cape Race: Light-house	46 39 24	53 04 30	6 50	0 38	6.5	3.0
	Cape Pine: Light-house Trepassey Harbor: Shingle Neck	46 37 04 46 43 20	53 31 55 53 22 10	6 50	0 38	6.6	3.1
	Cape St. Mary: Light-house	46 49 34	54 11 42	8 20	2 08	7. 2	3.3
	Little Placentia Harbor: W. side Coopers Cove.	47 17 55	53 58 43				
	Burin Island: Light-house	47 17 33	55 08 49				
	Laun: Gr. Laun R. C. Church	46 56 30	55 32 00	8 05	1 53	7.0	3.2
	St. Pierre: U. S. Coast Survey Station Brunet Island: Mercers Hd. light-house.	46 46 51 47 15 30	56 10 36 55 51 40	8 23 8 53	$\begin{array}{c c} 2 & 11 \\ 2 & 41 \end{array}$	$\begin{array}{c} 6.6 \\ 6.5 \end{array}$	3. 1 3. 0
	Boar Islands: Burgeo I. light-house	47 35 13	57 36 52	8 22	2 10	6.2	2.9

MARITIME POSITIONS AND TIDAL DATA.

st.				Lun. Int.		Range.	
Coast.	Place.	Lat. N.	Long. W.	H. W.	L. W.	Spg.	Neap.
Newfoundland.	La Poile Bay: Gr. Espic Church. Cape Ray: Light-house Codroy Island: S. side Boat Harbor Cape St. George: Red I., SE. pt. Cow Head: NW. extreme Port Saunders: NE. point of entry. Rich Point: Light-house Férolle Point: Cove Point, NE. extreme Flower Cove: Capstan Pt Green Island: 150 fms. from NE. end Cape Norman: Light-house	0 / " 47 39 50 47 37 00 47 52 30 48 33 48 49 55 20 50 38 30 50 41 39 51 02 10 51 17 25 51 24 10 51 38 00	58 24 10 59 18 00 59 23 40 59 13 10 57 50 00 57 17 07 57 24 20 57 02 40 56 44 45 56 33 40 55 53 52		h. m. 2 38 2 32 3 13		ft. 2. 8 2. 1 2. 5
Labrador.	Chateau Bay: S. pt. Castle I Amour Point: Light-house Wood Island: S. pt. Greenly Island: Light-house Bradore Bay: Obs. Spot, Jones Pt Old Fort Island: Center Great Mecatina Island: SE pt. Mecatina Harbor: S. point of Dead Cove. Little Mecatina I.: S. pt. C. McKinnon. St. Mary Reefs South Makers Ledge	51 58 00 51 27 35 51 22 45 51 22 35 51 27 30 51 21 40 50 46 44 50 31 40 50 14 00 50 09 30	55 50 20 56 51 05 57 08 00 57 10 50 57 14 12 57 46 00 58 51 00 58 59 20 59 20 00 59 45 00 59 57 00				
R. and G. of St. Lawrence.	Cape Whittle. Natashquan Point: S. edge. Clearwater Point: SW. extreme Carousel Island: Light-house. Point de Monts: Light-house. Quebec: Mann's Bastion, Citadel Montreal: Cathedral. Father Point: Light-house Cape Chatte: Extreme. Cape Magdalen: Light-house Cape Rosier: Light-house Cape Gaspé: Light-house	50 11 00 50 06 00 50 12 27 50 05 40 49 19 35 46 48 17 45 30 24 48 31 25 49 06 00 49 15 40 48 51 37 48 45 15	60 08 00 61 44 00 63 27 03 66 22 44 67 21 55 71 12 19 73 33 04 68 27 40 66 46 00 65 19 30 64 12 00 64 09 35	1 25 1 43 1 48 6 07 1 52 1 46 1 33 1 25	6 45 7 05 7 18 0 54 7 33 7 13 6 50 6 40	8.1 10.8 14.6 12.0 10.5 6.4 5.5	2.0 6.0 8.0 10.8 8.9 7.8 4.7 4.1
	Anticosti Island: Heath Pt. light-house SW. pt. light-house	49 05 20 49 23 45	61 42 30 63 35 46	1 20 1 25	6 35 6 40	3. 6 4. 9	$ \begin{array}{c} 1.8 \\ 2.5 \end{array} $
New Brunswick.	Bonaventure Island: E. pt Leander Shoal Macquereau Point Chaleur Bay: Carlisle Dalhousie I Miscou Island: NE. pt., Point Birch Miramichi Bay: Portage I., N. pt. Point Escumenac: Light-house	48 29 30 48 24 00 48 12 00 48 01 00 48 04 24 48 01 00 47 14 00 47 05 00	64 08 00 64 18 00 64 46 30 65 19 00 66 22 10 64 29 00 65 02 00 64 47 33	1 55 2 20 3 10 2 00 4 16	7 33 8 07 9 10 8 25 10 59	4.7 4.8 8.1 4.0 2.3	2. 3 2. 4 4. 1 2. 0 1. 2
P. Ed- ward I.	North Point: Light-house Richmond Harbor: Royalty Pt East Point: Light-house Charlottetown: Flag-staff on fort	47 03 46 46 34 00 46 27 15 46 13 55	63 59 19 63 43 00 61 58 05 63 07 23	4 20 5 15 8 17 11 07	11 00 11 55 2 20 4 23	2. 4 1. 8 1. 4 6. 4	$ \begin{array}{c} 1.2 \\ 0.9 \\ 0.7 \\ 3.2 \end{array} $
Magdalen Is.	Gt. Bird Rock: Light-house East Island: E. extreme Entry Island: Light-house Amherst Hbr.: N. side of entrance Deadman Rock: W. pt	47 50 40 47 37 40 47 16 30 47 14 23 47 16 03	61 08 32 61 24 30 61 41 20 61 49 38 62 12 25				
C. Bre-	St. Paul Island: Light-house, NE. end Light-house, SW. end Cape North: Light-house	47 13 50 47 11 20 47 01 45	60 08 32 60 09 50 60 23 27	8 35	2 12 2 17	3.1	1. 6
C. H	St. Anns Harbor: E. pt. entrance	46 21 00 46 12 25	60 27 00 60 12 50	8 25 8 10	2 13 2 05	6. 0 5. 0	3. 7 3. 1

MARITIME POSITIONS AND TIDAL DATA.

<u></u>				Lun.	Int.	Re	inge.
Coast.	Place.	Lat. N.	Long. W.	H. W.	L. W.	Spg.	Neap.
	Scatary Island: Light-house, NE. pt	0 / " 46 02 15	0 / " 59 40 25	h. m.	h. m.	ft.	ft.
C. Bre- ton f.	Louisburg: Light-house, NE. pt	45 54 34	59 59 26	7 45	1 35	5.0	3.1
23	Madame Island: S. pt	45 28 00 46 00 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7 55 9 05	$\begin{array}{c} 1 \ 47 \\ 2 \ 47 \end{array}$	$\frac{5.0}{3.5}$	$\begin{array}{c c} 3.1 \\ 1.8 \end{array}$
<u> </u>		43 58 14	1				
<u> </u>	Sable Island: Light-house, E. end		59 46 08				
	Pictou: Custom-house	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$62 \ 42 \ 10$ $61 \ 52 \ 00$	$9 34 \\ 9 20$	$\begin{array}{c c} 3 & 13 \\ 3 & 00 \end{array}$	3. 9 2. 8	$\begin{array}{c c} 2.0 \\ 1.4 \end{array}$
	North Canso: Light-house, NW. entrance.	45 41 42	61 29 10	9 26	3 10	3.1	1.6
1	Arichat Harbor: R. C. Church steeple Cape Canso: Cranberry I., light-house	45 30 48 45 19 49	61 01 47 60 55 41	$\begin{array}{ccc} 7 & 55 \\ 7 & 43 \end{array}$	$\begin{array}{c c} 1 & 47 \\ 1 & 36 \end{array}$	5. 0 6. 5	3.1 4.0
	White Head Island: Light-house	45 11 58	61 08 14		1 38		4.1
	Green Island: Light-house	45 06 15 45 00 35	61 32 40 61 52 45				
1	Wedge Island: Light-house	44 39 38	63 35 22	7 34	1 46	5. 2	3. 2
١.	Sambro Island: Light-house	44 26 10	63 33 30				
tia	Margaret Bay: Shut-in I Tancook Island	44 34 00 44 29 00	63 54 00 64 06 00	7 32	1 30	7.1	4.4
3	Lunenburg: Battery Pt. light	44 21 45	64 17 35	7 39	1 36	7.0	4.3
8	Cape Le Havre: Black Rock Coffin Island: Light-house	44 12 00 44 02 00	64 18 00 64 37 30		-,		
Nova Scotia.	Little Hope Island: Light-house	43 48 30	64 47 15				
	Shelburne Hbr.: Two lights, McNutts I. Cape Sable: Light-house	43 37 15 43 23 19	65 15 45 65 37 11	8 17	2 05	8.5	5. 2
•	Seal Island: Light-house	43 23 34	66 00 52	9 35	3 23	12.8	9.5
	Yarmouth: Cape Fourchu light	43 47 28 44 05 20	66 09 21 66 12 40	10 00	3 41	16.0	11.8
	Cape St. Mary Bryer Island: Light-house	44 14 57	66 23 38	10 29	4 36	20.8	15.4
1	Annapolis Harbor: Prim Pt. light	44 41 34	65 47 20	10 49	4 41	27.5	20.4
	Haute Island: Light-house Cape Chignecto	45 14 55 45 19 00	65 00 45 64 57 00	11 07	5 27	33.0	24.4
	Burntcoat Head: Light-house	45 18 40	63 48 30	0 27	7 27	50.5	37.4
	Cape Enragé: Light-house		64 46 55	11 21	F 50	20.0	00.0
ick	Cape Quaco: Light-house St. Johns: Partridge I. light	45 19 30 45 14 20	65 32 00 66 03 20	11 07	5 56 4 58	30.0	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
A S	Cape Lepreau: Light-house	45 03 40	66 27 40	11 04	5 26	24.5	18.2
	L'Étang Harbor: S. pt. tower St. Andrew: S. pt. light	45 04 00 45 04 06	$\begin{bmatrix} 66 & 49 & 00 \\ 67 & 02 & 52 \end{bmatrix}$	11 09 11 00	5 08 5 00	23.3	17. 1 18. 2
Į Ē	Campo Bello Island: Light-house, N. pt.	44 57 40	66 54 10	11.00			10.7
New Brunswick.	Grand Manan Island: Light-house, NE. pt. Gannet Rock: Light-house, NE. pt		66 44 00 66 47 00	11 02	5 21	22.5	16.7
Z	Machias Island: Light-house	44 30 07	67 06 13	10 51	4 56	18.0	13. 2
	Calais: Astronomical station		67 16 50	11 36 11 09	5 40	23.3	17.1
	Eastport: Cong. Church	44 54 15 44 48 55	66 59 14 66 57 04			20.9	15. 2
	Machias: Town Hall.	44 43 01	67 27 22	11 02	4 59	15.5	11.3
	Petit Manan Island: Light-house Bakers Island: Light-house	44 22 03 44 14 29	67 51 51 68 11 58				
	Mount Desert Rock: Light-house	43 58 08	68 07 44				
	Bangor: Thomas Hill Belfast: Methodist Church	44 48 23 44 25 29	68 46 59 69 00 19	$\begin{array}{c c} 0 & 23 \\ 11 & 35 \end{array}$	$\begin{bmatrix} 6 & 47 \\ 5 & 22 \end{bmatrix}$	15. 1	11.0
è	Rockland: Episcopal Church	44 06 06	69 06 52	11 09	4 55	11.0	8.1
Maine.	Matinicus Rock: Light-house	43 47 03 43 45 53	68 51 28 69 18 59	10 45	4 31	10.2	7.5
A	Seguin Island: Light-house	43 42 26	69 45 32				
	Bath: Winter St. Church Brunswick: College spire.	43 54 55 43 54 29	69 49 00 69 57 44	12 13	6 16	7.9	5.8
	Augusta: Baptist Church	44 18 52	69 46 37	2 54	10 18	4.9	3.6
	Portland: Custom-house	43 39 28 43 37 23	70 15 18 70 12 30	11 06	4 51	10.1	7.3
	Cape Elizabeth: Light-house (west)	43 33 51	70 12 11				
	Wood Island: Light-house Boon Island: Light-house	$\begin{array}{ c c c c c c }\hline 43 & 27 & 24 \\ 43 & 07 & 17 \\ \hline \end{array}$	70 19 46 70 28 37	11 12	4 51	10. 2	7.5
L	Doon Island. Digni-nouse.	10 01 11	10 20 01				

MARITIME POSITIONS AND TIDAL DATA.

st.				Lun.	Int.	Ra	inge.
Coast.	Place.	Lat. N.	Long. W.	H. W.	L. W.	Spg.	Neap.
м. н.	Whale Back: Light-house	0 / " 43 03 32 43 04 56 43 04 16 42 56 15 42 58 02	70 41 49 70 44 22 70 42 34 70 50 12 70 37 25	h. m. 11 23 11 19	h. m. 5 09 4 58	ft. 10. 5	ft. 7. 7
Massachussits.	Newburyport: Academy Plum I. light-house. Ipswich: Light-house (rear) Annisquam Harbor: Light-house (N.) Gloucester: Universalist Church Ten-pound I. light-house Beverly: Hospital Pt. light-house Beverly: Hospital Pt. light-house Gambridge: Harvard Observatory Boston: Navy-yard flagstaff State house Little Brewster I. light-house Minots Ledge: Light-house Plymouth: Pier head Gurnet light-house Barnstable: Light-house (south) Monomoy Point: Light-house Nantucket: South Shoal: Light ship Sankaty Head: Light-house Tarpaulin Cove: Light-house Vineyard Haven: W. Chop light-house. Gay Head: Light-house Cuttyhunk: Light-house Cuttyhunk: Light-house New Bedford: Baptist Church New Bedford: Baptist Church	42 41 07 42 39 43 42 38 21 42 36 46 42 36 07 42 32 48 42 31 00 42 30 20 42 22 48 42 22 22 42 21 28 42 19 41 42 16 11 42 16 11 42 00 12 41 43 20 42 02 23 41 40 17 41 33 34 41 16 55 40 37 05 41 17 01 41 28 08 41 28 51 41 20 55 41 24 52 41 38 10	70 52 28 70 49 10 70 46 00 70 40 55 70 34 31 70 39 59 70 39 58 70 51 23 70 53 03 71 03 05 71 03 50 70 53 26 70 45 35 70 39 12 70 36 04 70 16 52 70 03 40 69 57 01 69 59 39 70 05 57 69 36 33 69 57 05 69 57 07 69 59 39 70 50 08 70 50 08 70 50 08 70 55 36	11 23 11 17 11 13 11 02 11 16 11 09 11 27 11 09 11 23 11 36 12 11 12 00 0 04 7 51 11 34 7 31 7 36 7 57	5 10 5 04 5 00 4 49 5 03 4 57 5 17 4 56 5 11 5 25 5 57 5 48 6 00 1 51 4 33 1 20 0 59 1 18	9. 1 10. 1 10. 2 10. 6 10. 6 11. 0 10. 9 10. 8 11. 6 4. 6 4. 3 3. 8 2. 8 2. 0 3. 7 4. 3 5. 2	6. 6 7. 4 7. 4 7. 5 7. 7 7. 7 8. 1 8. 0 7. 9 8. 5 3. 4 3. 1 2. 3 1. 7 1. 2 2. 2 2. 6 3. 1
Rhode Island.	Sakonnet Point: Light-house Beaver Tail: Light-house Newport: Flagstaff, torpedo station Bristol Ferry: Light-house Providence: Unitarian Church Point Judith: Light-house Block Island: Light-house (SE) Watch Hill Point: Light-house	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	71 13 30 71 24 00 71 19 40 71 15 39 71 24 19 71 28 55 71 33 08 71 51 32	7 40 7 40 7 48 7 53 8 12 7 32 7 33 8 49	1 05 1 09 1 00 0 40 0 57 1 17 1 25 2 38	4.5 4.7 4.4 5.2 5.4 3.8 3.7 3.2	2. 6 2. 8 2. 6 3. 6 3. 4 2. 3 2. 2 2. 1
Connecticut and New York.	Montauk Point: Light-house Stonington: Light-house New London: Groton Monument Little Gull Island: Light-house, Gardners Island: Light-house, N. pt Plum Island: Light-house, W. pt. Saybrook: Light-house, Lynde Pt New Haven: Yale College spire (middle) Bridgeport Harbor: Light-house Norwalk Island: Light-house Shinnecock Bay: Light-house Fire Island: Light-house Albany: Dudley Observatory New York: Navy-yard flagstaff City Hall Fort Wadsworth: Light-house	41 19 31 41 21 16 41 12 23 41 08 29 41 10 25 41 16 17 41 18 28 41 09 24	71 51 27 71 54 49 72 04 47 72 06 26 72 08 44 72 12 43 72 20 37 72 55 45 73 10 49 73 25 11 72 30 16 73 13 08 73 44 56 73 58 51 74 00 24 74 03 15	8 20 9 09 9 26 9 26 9 40 10 29 11 08 11 09 11 03 7 48 7 19 5 13 8 44	2 03 3 03 3 32 3 04 3 35 4 11 4 54 5 04 4 56 1 38 1 20 0 46 2 49	2.3 3.2 2.9 3.0 2.5 4.3 7.0 8.4 8.2 2.2 2.8 5.3	1.5 2.1 1.9 2.0 1.7 2.8 4.9 5.9 5.7 2.0 1.4 1.8 3.4

MARITIME POSITIONS AND TIDAL DATA.

st.				Lun.	Int.	Ra	ange.
Coast.	Place.	Lat. N.	Long. W.	H.W.	L.W.	Spg.	Neap.
New Jersey, Delaware, Virginia, and Maryland.	Sandy Hook: Light-house (rear) Light-ship Navesink Highlands: N. light-house Barnegat Inlet: Light-house Tuckers Beach: Light-house Tuckers Beach: Light-house The Pathom Bank: Light-house Five Fathom Bank: Light-ship Cape May: Light-house Philadelphia, Pa.: Statehouse Navy-yard flagstaff, League I Wilmington, Del.: Town hall Cape Henlopen: Light-house Assateague Island: Light-house Hog Island: Light-house Cape Charles: Light-house Baltimore: Washington Monument Annapolis: Naval Academy observatory Point Lookout: Light-house Washington, D. C.: Navy-yard flagstaff Naval Observatory Capitol dome Old Point Comfort: Light-house	38 47 20 38 55 59 39 56 53 39 53 14 39 44 27 38 46 42 37 54 40 37 23 46 37 07 22 39 17 48 38 58 53 38 52 30 38 55 14 38 53 20 37 00 06	74 00 09 73 50 09 73 59 10 74 06 24 74 17 08 74 24 52 74 34 36 74 57 39 75 09 03 75 10 32 75 33 03 75 21 23 75 41 59 76 29 08 76 19 20 76 59 42 77 03 57 77 00 36 76 18 24	h. m. 7 30 7 50 7 48 9 59 8 16 1 28 0 53 12 00 8 17 8 03 6 34 4 39 0 31 7 42	h. m. 1 23 1 43 1 42 3 57 1 47 8 58 8 02 6 40 1 50 2 19 0 44 10 53 6 52 1 56	ft. 5. 6 2. 7 4. 2 4. 7 5. 6 6. 2 7. 0 6. 7 5. 4 3. 0 1. 4 1. 0 1. 7 3. 5	3.6 1.7 2.7 3.0 3.6 4.4 5.2 4.9 3.5 2.0 0.8 1.1 2.5
	Norfolk: Navy-yard flagstaff	36 49 33 37 32 16 36 55 35 36 17 58 36 03 24	76 17 46 77 26 04 76 00 27 76 13 23 76 36 31	9 05 4 30 7 53	2 47 11 55 1 43	3. 2 4. 3 3. 2	2.1 2.8 2.1
North Carolina.	Currituck Beach: Light-house Bodie Island: Light-house Cape Hatteras: Light-house Ocracoke: Light-house Newbern, Episcopal spire Cape Lookout: Light-house Beaufort, N. C.: Court-house Frying-Pan Shoals: Light-ship	35 49 07 35 15 17 35 06 32 35 06 21 34 37 22	75 49 51 75 33 49 75 31 16 75 59 11 77 02 24 76 31 29 76 39 48 77 49 12	7 37 7 00 6 29 7 21	0 45 0 20 1 08	2. 2 4. 4 3. 3	1.5 3.0 2.3
S. Carolina.	Georgetown: Episcopal Church Light-house, North I Cape Romain: Light-house Charleston: Light-house, Morris I St. Michael's Church Beaufort, S. C.: Episcopal Church Port Royal: Martins Industry light-ship.	33 13 21 33 01 06 32 41 43 32 46 34 32 26 02	79 16 49 79 10 55 79 22 19 79 52 54 79 55 49 80 40 27 80 33 15	8 39 6 59 7 20 8 10	3 38 0 50 1 10 2 06	4.3 5.9 6.0 8.5	2.9 4.1 4.2 5.9
Georgia.	Tybee Island: Light-house	32 04 52 31 23 28 31 21 54	80 50 37 81 05 26 81 17 01 81 25 39 81 23 30 81 29 26	7 10 8 13 7 30 7 40 7 30 8 00	1 04 3 07 1 24 1 44 1 27 1 57	7.9 7.6 8.4 7.5 7.5 7.8	5. 5 5. 3 5. 8 5. 2 5. 3 5. 4
Florida.	Amelia Island: Light-house Fernandina: Astronomical station St. Johns River: Light-house Jacksonville: Methodist Church St. Augustine: Presbyterian Church Light-house Cape Canaveral: Light-house Jupiter Inlet: Light-house Fowey Rocks: Light-house Carysfort Reef: Light-house	25 35 25	81 26 26 81 27 47 81 25 27 81 39 14 81 18 41 81 17 12 80 32 30 80 04 48 80 05 41 80 12 40	7 39 7 36 8 12 8 00 8 00 8 20 8 21	1 31 1 33 2 00 1 52 2 00 2 16 2 08	6. 9 5. 4 5. 3 5. 9 1. 8 2. 6 2. 7	3.6 4.0 1.2 1.3 1.4

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APPENDIX IV.

MARITIME POSITIONS AND TIDAL DATA.

_		1 1		Lun,	Int	D	
Coast,	Place.	Lat. N.	Long. W.	H. W.	L. W.	Spg.	Neap.
Florida.	Alligator Reef: Light-house Sombrero Key: Light-house Sand Key: Light-house Key West: Light-house Loggerhead Key: Light-house Gasparilla Island: Light-house Tampa Bay: Egmont Key light Cedar Keys: Ast. station, Depot Key Seahorse Key light St. Marks: Fort St. Marks Apalachicola: Flag-staff Cape St. George: Light-house Cape San Blas: Light-house Pensacola: Light-house Navy-yard chimney	0 / " 24 51 02 24 37 36 24 27 10 24 32 58 24 38 04 26 27 11 26 43 06 27 36 04 29 07 29 29 05 49 30 09 03 30 09 03 29 43 32 29 35 18 29 40 00 30 20 47 30 20 49	80 37 68 81 06 40 81 52 40 81 52 40 81 52 40 82 55 42 82 00 43 82 15 34 82 45 40 83 01 57 83 03 58 84 12 42 84 59 12 85 02 54 85 21 30 87 18 32 87 16 06	h. m. 8 22 8 24 8 40 9 20 9 44 12 17 0 42 11 32 0 42 2 00 [12 10] [11 10]	h. m. 2 00 2 05 2 20 2 36 3 21 6 10 6 19 5 07 7 13 8 30 [5 35]	ft. 2. 6 1. 9 1. 5 1. 6 1. 4 2. 3 1. 4 1. 8 3. 1 2. 6 [2. 5]	ft. 1.3 1.0 0.8 0.9 0.8 1.2 0.7 0.9 1.5
Alabama, Mississippi, and Louisiana.	Sand Island: Light-house (front) Mobile Point: Light-house Mobile: Episcopal Church Horn Island: Light-house East Pascagoula: Coast-Survey station Mississippi City: Coast-Survey station Ship Island: Light-house Cat Island: Light-house Chandeleur: Light-house Mouth Mississippi River: Pass a l'Outre light S. Pass light (East Jetty) SW. Pass light New Orleans: United States Mint Barataria Bay: Light-house Timbalier Island: Light-house Ship Shoal: Light-house Southwest Reef: Light-house Calcasieu Pass: Light-house Sabine Pass: Light-house	30 11 19 30 13 44 30 41 26 30 13 23 30 20 42 30 22 54 30 12 53 30 13 57 30 02 58 29 11 30 28 59 28 28 58 22 29 57 46 29 16 30 29 02 49 28 54 56 29 23 36 29 24 3 55 29 46 55 29 43 04	88 03 02 88 01 26 88 02 28 88 31 39 88 32 45 89 01 57 88 57 56 89 09 41 88 52 19 89 02 28 89 08 08 89 23 30 90 03 28 89 56 43 90 21 25 91 04 15 91 30 14 93 20 43 93 51 00	[11 25] [1 35] [12 00] [0 20] [0 23] [11 53] [11 55] [10 54] [11 00] [11 50] [0 18] [0 40] 2 17 3 17	[6 50] [5 40]	[2. 0] [2. 3] [2. 1] [1. 8] [1. 6] [1. 7] [1. 9]	
Texas.	Galveston: Cathedral, N. spire Light-house, Bolivar Pt Matagorda: Coast-Survey station Light-house Indianola: Coast-Survey station Lavaca: Coast-Survey station Aransas Pass: Light-house Brazos Santiago: Light, S. end Padre I Point Isabel: Light-house Rio Grande del Norte: Obs. N. side of entrance	29 18 17 29 22 05 28 41 29 28 20 18 28 32 28 28 37 36 27 51 53 26 04 16 26 04 36	94 47 26 94 46 00 95 57 26 96 25 28 96 31 01 96 37 21 97 03 23 97 10 00 97 12 28 97 08 57	[4 25]	[10 23]	[1.6] [1.6]	
Mexico.	San Fernando River: Entrance Santander River: Entrance. Mount Mecate: Summit. Tampico: Light-house Cape Roxo. Lobos Cay: Light-house Tuspan Reefs: Middle islet. Mexico: National Observatory Bernal Chico: Middle of islet. Zempoala Point: Extreme Vera Cruz: San Juan d'Ulloa light. Sacrificios Island Orizaba Mountain: 17,400 feet. Cofre de Perote Mount: 14,000 feet Alvarado: E. side of entrance. Roca Partida: Summit Tuxtla, volcano: Summit Montepio: Landing place	25 23 40 23 46 20 22 38 40 22 15 50 21 35 00 21 28 12 21 03 00 19 26 01 19 39 50 19 27 26 19 10 10 19 29 30 18 49 00 18 44 00 18 40 00	97 21 25 97 46 55 98 04 55 97 49 55 97 22 00 97 13 00 97 13 35 99 06 39 96 24 39 96 20 22 96 07 57 96 05 30 97 15 55 97 07 30 95 44 48 95 11 14 95 08 00 95 05 12	[2 49]	[8 38]	[2.4]	

MARITIME POSITIONS AND TIDAL DATA.

	EAST COAST OF NO.	LULII IIII	MINON (· · · · · · · · · · · · · · · · · · ·		
tooo!	Place.	Lat. N.	Long, W.	Lun	Int.	Re	ange.
2	Trace.	IMO IT.	Dong, III	H. W.	L. W.	Spg.	Neap.
OFACIA	Zapotitlan Point: Light-house	18 08 56 18 18 49 18 26 44 18 39 30 18 47 08 18 38 44 19 38 00 19 48 24 19 50 20 19 51 36 21 02 00 21 10 06	94 24 46 93 51 53	10 20	h. m. [6,00]	[1. 6]	1.3
Vicoton	Lagartos: Village Cape Catoche: Light-house Arcas Cays: Light-house Obispo Shoal: 16-foot spot New Bank: Center Triangles, E. reef: Beacon Triangles, W. reef: Cay at SW. end Bajo Nuevo Reef: Center Arenas Cays: NW. Cay Alacran Reef: Perez Cay Contoy Island: Light-house Mugeres Island: Light-house Cancun Island: Nisuc Pt Cozumel Island: N. pt. light-house S. pt. light-house Ascension Bay: Allen Pt Chinchorro Bank: Cayo Lobos light	21 36 30 21 35 50 20 12 45 20 29 00 20 54 54 20 58 00 21 50 00 22 27 36 21 33 00 21 12 00	88 10 27 87 04 10 91 57 45 92 13 27 91 52 27 92 12 47 92 18 57 92 04 26 91 24 21 89 41 45 86 48 00 86 43 39 86 46 45 86 43 55 86 59 04 87 28 27 87 23 40	9 30 [12 06] [12 00] [12 00] 9 20 8 20	3 19 [5 50] [5 45] 3 08 2 08	1.5 [1.6]	0.8
Dolling	Sittee Point: Cay Cockscomb Mount: Summit, 4,000 feet. Placentia Point: Huts on point Icacos Point: S. extreme Sarstoon River: Entrance	17 33 15 16 57 50 16 48 50 17 29 20 16 57 40 16 47 45 16 48 10 16 30 54 16 14 15 15 54 00	88 56 20	8 00	1 50	1.5	0.8
3	Dulce River: Entrance, W. side Dulce Gulf: Fort St. Philip Isabel	15 49 45 15 38 00 15 24 20	88 46 22 89 01 36 89 09 44	9 00	2 50	2.0	1.1
	Hospital Bight: Hut, N. pt. of entrance Cape Three Points: NW. extreme Seal Cays: S. Cay Omoa: Entrance Cape Triunfo: Bluff pt Congrehoy Peak: Summit, 8,040 feet. Truxillo: Fort Utilla Island: S. Cay Hog Islands: Highest hill on W. islet Roatan: Center of Coxen Cay PortRoyal, NW. pt. of George Cay Bonacca Island: Summit, 1,200 feet. Misteriosa Bank: S. Point. Swan Islands: NW. pt. of W. I.	15 52 20 15 57 45 16 08 00 15 47 11 15 48 45 15 38 00 15 55 45 16 03 40 15 58 00 16 18 00 16 28 00 18 44 00 17 24 30	88 33 22 88 38 50 88 20 15 88 04 31 87 27 46 86 55 00 85 59 18 86 59 15 86 32 09 86 34 27 86 18 41 85 55 00 84 02 00 83 56 27	7 35	1 23	3.5	1.8

MARITIME POSITIONS AND TIDAL DATA.

1-	1 .			T -			
Coast.	Place.	Lat. N.	Long. W.	H. W.	L. W.	Spg.	nge. Neap.
Hondu-	Great Rock Head: Bluff extreme Cape Camaron Brewers Lagoon: E. side of entrance Patook River: E. side of entrance Carataska Lagoon: E. side of entrance	16 00 00 15 51 50	85 27 10 85 03 00 84 38 33 84 17 10 83 42 36				••••
Nicaragua.	Cape Gracias-á-Dios: Light-house Caxones Reef: Great Hobby Islet Gorda Bank: Gorda Cay Farrall Rock: Center Half-Moon Cay: Center Alargate Reef: E. pt		83 10 00 83 08 20 82 23 27 82 18 07 82 42 08 82 20 00	10 20			
ibia, C.R. Mosquito Coast.	Mosquito Cays: S. end	16 54 00 15 47 45 14 21 30 00 13 34 30 14 30 00 13 34 30 12 21 40 12 21 00 14 03 00 12 12 03 12 15 30 11 59 00 12 17 30 12 17 30 12 17 30 10 01 30 10 00 05 9 38 30 9 25 45	80 05 05 81 21 26 81 43 06 81 27 53 81 49 54 83 21 27 83 23 10 83 37 12 83 45 57 82 58 35 83 03 35 83 42 15 83 47 27 83 02 00 82 39 06 82 21 47 82 20 31	4 00 4 00 1 50 1 40 1 35 1 00	10 13 10 13 10 13 10 13 8 03 7 52 7 47 7 13	2.0 2.0 1.0 2.0 2.0 1.5	0.5 1.1 1.1 0.8
Colombia.	Shepherd Island: Hut on summit Cobbler Rock: Center Valiente Peak: Summit, 722 feet Escudo de Veragua: W. pt. of island	9 14 22 9 14 30 9 10 30 9 06 30	82 20 33 82 07 51 81 55 02 81 33 57				
Alaska.	Point Barrow: Highest lat. of U. S. Icy Cape: Extreme Cape Lisburne: 849 feet. Cape Krusenstern: Extreme Chamisso Island: Summit. Cape Espeuberg: Extreme Diomede Island: Fairway Rock Cape Prince of Wales: W. pt. Port Clarence: Point Spencer King Island: N. pt Cape Nome: Extreme St. Michael: Fort. Stuart Island: W. pt. Cape Romanzof: Extreme St. Lawrence Island: E. pt. NW. pt St. Matthew Island: SE. pt. Pinnacle Islct: Summit, 930 feet Nunivak Island: Cape Etolin Hagenmeister Island.	71 23 30	156 27 00 161 47 30 166 06 00 163 34 00 161 45 00 163 36 00 168 40 00 168 00 00 166 46 30 168 02 00 165 05 00 162 02 30 166 15 00 162 42 30 166 15 00 171 31 00 172 02 00 172 36 00 166 08 30 160 50 00	11 41 · 7 45 6 10 [2 05] [8 05]	5 33 1 50 1 10 [8 25] [1 20]	3.1	0. 2

MARITIME POSITIONS AND TIDAL DATA.

1,	•			Lun	. Int.	Ra	nge.
Coast.	Place.	Lat. N.	Long. W.	H.W.	L. W.	Spg.	Neap.
Alaska.	Cape Menchikof: Extreme Port Moller St. George Island: S. side	55 54 59	0 ' " 157 58 30 160 34 54 169 39 50				
Alcutian Islands.	Attu Island: Chichagof Harbor. Kiska Island: Kiska Harbor, Ast. sta Amchitka Island: Constantine Harbor. Adakh Island: Bay of Islands. Atka Island: Nazan Bay (church) Pribilof Island: St. Paul I., village. Unalaska Island: C. S. station, Iliuliuk Sannakh Reefs: S. edge Sannakh Island: NE. end Unga Island Popof Island: Humboldt I Nagai Island: Sanborn Harbor Koniushi Island: NW. harbor NE. harbor Simeonof Island: Simeonof Harbor	51 59 04 51 23 39 51 49 18 52 10 36 57 07 19 53 52 54 54 13 30 54 26 12 55 20 45 55 19 17 55 07 36 55 03 17	Long. E. 173 12 24 177 30 00 179 12 06 Long. W. 176 52 00 174 15 18 170 17 52 166 31 44 162 38 00 162 18 00 160 38 39 160 31 14 159 56 06 159 23 05 159 22 18 159 15 03	3 25 4 17 3 50 12 13 2 40			
Alaska.	Cape Strogonof: Extreme Chignik Bay: Anchorage. Anowik Island: S. end Chiachi Islands Light-House Rocks Chirikof Island Kodiak Island, St. Paul Harbor: Cove NW. of village Port Etches Middleton Island Mount St. Elias: Summit Yakutat Bay: Port Mulgrave Lituya Bay Sitka: Middle of parade ground Juneau Wrangell: Ast. station	56 19 20 56 05 13 55 51 58 55 45 24 55 48 22 57 47 57 60 20 43 59 27 22 60 20 45 59 33 42	158 46 00 158 24 24 156 39 19 159 05 24 157 27 04 155 42 51 152 21 21 146 37 38 146 18 45 141 00 12 139 46 16 137 40 06 135 19 31 134 24 00 132 23 00	0 16 0 50	7 58 6 24 7 05 6 41	9. 0 10. 1 9. 5 9. 9	4. 5 5. 1
Queen Charlotte Is.	North Island: N. pt Cape Knox: Extreme Port Kuper: Sansum I Forsyth Point: Extreme St. James Cape: S. extreme Cumshewa Harbor: N. side of entrance Skidegate Bay: Rock on bar Rose Spit Point: Extreme Massett Harbor: Uttewas village Cape Edenshaw: Extreme	51 54 00 53 02 00 53 22 20 54 13 00 54 01 40	132 56 20 132 57 50 132 09 06 131 03 20 131 01 26 131 31 00 131 51 00 131 34 00 132 10 00 132 20 56	0 07	6 12	11.5	6. 7
Vancouver Island.	Hecate Bay: Observatory Islet	49 15 22 49 13 46 48 54 41 48 47 23 49 20 50 49 27 31 49 22 07 49 35 31 49 47 20 49 52 45 49 59 55 50 11 21 50 06 31 50 29 25	125 55 43 124 50 07 125 16 54 125 13 14 126 16 06 126 24 53 126 31 58 126 36 58 126 56 31 126 59 21 127 08 56 127 37 24 127 56 46 128 03 05	12 15 0 45 12 20 12 65 12 05 11 55 11 50 11 47	6 08 7 20 6 15 5 56 5 55 5 45 5 38 5 34	10. 0 12. 4 9. 9 10. 3 9. 8 9. 7 9. 3 9. 3	5.8 7.1 5.7 5.9 5.6 5.5 5.3 5.3

MARITIME POSITIONS AND TIDAL DATA.

12				Lun.	Int.	Ra	nge.
Coast.	Place.	Lat. N.	Long. W.	H.W.	L.W.	Spg.	Neap.
Vancouver L	Koprino Harbor: Observatory Rock Hecate Cove: Kitten Islet. Triangle Island: W. side Cape Scott: Summit Bull Harbor, Hope Island: N. pt. Indian I. Port Alexander: Islet in center Beaver Harbor: Shell Islet Cormorant I.: Yellow Bluff in Alert Bay Baynes Sound: Beak Pt. Nanoose Harbor: Entrance Rock Nanaimo: Light-house Benson's House Victoria: Light-house Esquimalt: Fisgard I. light Race Island: Light-house Sooke Inlet: Secretary I Port San Juan: Pinnacle Rock	50 7 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	0 ' '' 127 51 42 127 35 44 129 05 58 128 26 11 127 55 29 127 39 23 127 24 33 126 56 56 124 50 44 124 07 32 123 48 11 123 56 02 123 23 28 123 26 46 123 31 47 123 42 40 124 27 37			[5.8]	5.6 6.1 6.0 6.7 6.6 6.4
British Columbia.	Port Harvey: Tide Pole Islet Port Neville: Robber's Nob Knox Bay, Thurlow Island: Stream at head of bay Valdes Island: S. pt Howe Sound: Plumper Cove Atkinson Point: Light-house Vancouver, Burrard Inlet: Govt. Re- serve, English Bay Fraser River: Garry Pt New Westminster: Military barracks Point Roberts: Parallel station Semiamoo Bay: Parallel station	50 33 58 50 31 09 50 24 15 50 02 42 49 24 39 49 19 42 49 16 18 49 07 04 49 13 01 49 00 00 49 00 00	126 16 06 126 03 47 125 38 26 125 14 34 123 28 46 123 15 54 123 11 26 123 11 27 123 53 52 123 04 52 122 44 56	1 55 2 30 3 40 4 45 5 38 5 20 5 28 5 11 	8 10 8 47 10 00 10 15 11 58 11 35 12 01 11 23	14. 1 16. 0 15. 7 7. 2 9. 0 7. 8 8. 2 7. 0	7. 4 8. 3 7. 7 4. 8 5. 6 4. 9 5. 0 4. 4
Washington.	Admiralty Head: Light-house. Steilacoom: Methodist Church Seattle: C. S. ast. station Port Townsend: C. S. ast. station Smith Island: Light-house New Dungeness: Light-house. Port Angeles: Ediz Hook light-house Cape Flattery: Light-house Cape Shoalwater: Light-house. Cape Disappointment: Light-house Kalama: Methodist Church Bremerton: Navy-yard flagstaff. Tacoma: St. Luke Church	48 09 19 47 10 20 47 35 54 48 06 56 48 19 07 48 10 52 48 08 24 48 23 30 46 43 00 46 16 29 46 00 26 47 33 24 47 15 32	122 40 34 122 35 51 122 19 59 122 44 58 122 50 36 123 06 31 123 24 07 124 44 06 124 03 11 122 50 39 122 37 33 122 26 26	4 46 4 22 3 47 3 40 2 42 2 10 0 08 12 22 3 39 4 27 4 32	11 04 10 33 9 32 9 28 8 34 8 23 6 16 6 19 11 25 10 35 10 45	11. 0 9. 2 6. 2 5. 6 5. 0 5. 3 7. 1 7. 7 3. 2 9. 4 9. 8	7. 2 6. 0 4. 0 3. 7 3. 3 3. 4 4. 1
Oregon.	Astoria: Flagstaff Yaquina Head: Light-house Cape Arago, or Gregory: Light-house Cape Blanco: Light-house	44 40 35	123 49 42 124 04 40 124 22 31 124 33 30	0 15 11 50 11 55	6 42 5 37 5 49	7.8 7.3 6.0	4. 7 4. 3 3. 5
California.	Crescent City: Light-house. Trinidad Head: Light-house Eureka: Methodist Church. Humboldt: Light-house. Cape Mendocino: Light-house. Point Arena: Light-house. Point Reyes: Light-house. San Francisco: Coast Survey ast. station. Presidio station. Mare Island: Stone block, obs. station. Benicia: Church. Farallon Islet: Light-house Santa Clara: Catholic Church. Mount Hamilton: Obs. peak. San José: Spire. Pigeon Point: Light-house	41 03 01 40 48 11 40 41 37 40 26 18 38 57 12 37 59 39 37 47 55 38 05 53 38 05 53 38 05 53 38 05 53 37 41 51 37 20 49 37 21 03 37 19 58	124 12 10 124 09 03 124 09 41 124 16 26 124 24 25 123 01 24 122 24 32 122 27 49 122 16 24 122 09 23 123 00 07 121 56 26 121 36 40 121 53 39 122 23 39	11 33 11 27 11 57 11 33 11 00 10 36 11 23 12 07 11 43 1 05 1 35 10 40	5 15 5 11 5 45 5 19 4 50 4 21 5 08 5 34 5 07 7 15 7 48 4 25	5.8 5.7 5.7 5.3 4.7 5.1 5.1 4.6 5.6 5.6 4.5	3.4 3.3 3.3 3.1 3.0 2.6 3.2 2.9 3.7 2.9

MARITIME POSITIONS AND TIDAL DATA.

st.	TV.	T - 4 N	7 717	Lun.	Int.	Ra	nge.
Coast.	Place.	Lat. N.	Long. W.	H. W.	L. W.	Spg.	Neap.
California.	Santa Cruz: Warehouse flagstaff. Monterey: C. S. azimuth station Point Pinos: Light-house Piedras Blancas: Light-house. Point Conception: Light-house Santa Barbara: N. tower, Mission Church San Buenaventura: C. S. ast. station Pt. Fermin, San Pedro Bay: Light-house Los Angeles: Court-house Point Loma: Light-house San Diego: C. S. ast. station Mexican Boundary: Obelisk San Miguel Island: Seal Pt Santa Rosa Island: E. pt Santa Cruz Island: NE. pt Anacapa Island: E. pt Santa Barbara Island: Summit San Nicolas Island: Summit Santa Catalina Island: Catalina Peak	36 35 21 36 37 55 35 39 50 34 26 49 34 26 10 34 15 46 33 42 14 34 03 05 32 39 48 32 43 06 32 31 58 34 04 19 33 56 30 34 03 12 34 00 25 33 28 16 33 14 55	o ' '' 122 01 29 121 52 59 121 56 02 121 17 06 120 28 18 119 42 42 119 15 56 118 17 41 118 14 32 117 14 37 117 09 41 117 07 32 120 21 55 119 58 29 119 33 51 119 23 04 119 02 29 119 31 19 118 24 05	9 37 9 53 9 36 9 29 9 32 9 29 9 29 9 29 9 29	3 15 3 21 3 13 3 07 3 20 3 02 3 06	4. 8 4. 9 5. 5 5. 2 5. 1 4. 9	
Lower California.	Ensenada Harbor: Head of bay, close to beach. San Tomas: NW. shore of cove. Colnett Bay: Head of bay. San Martin Island: Hassler Cove. Port San Quentin: Sextant Pt. San Geronimo Island: Bight at E. end. Canoas Point: High bluff. Guadeloupe: North pt. La Playa Maria: Mound on W. side. Santa Rosalia Bay: Obs. spot, Cairn. Lagoon Head: Highest pt. of crater. Cerros Island: SE. extremity. San Benito Island: Summit of W. island. San Bartolomé: N. side of entrance. Asuncion Island: Summit of island. San Ignacio Point: Extreme. Abreojos Point: Extreme of rocky ledge. San Domingo Point: Knoll. Alijos Rocks: South Rock. Cape San Lazaro: Extreme. Magdalena Bay: Obs. spot (post) N. of Port Magdalena Cape Tosco: Extreme. El Conejo Point: Extreme Todos Santos: Foot of hill, Lobos Pt. San Lucas: Steep sand beach, NW. pt. of bay. San José del Cabo: NE. side of entrance. Arena de la Ventana: Extreme. Pichilinque Bay: SE. pt. of San Juan, Nepomezeino I. La Paz: Obs. spot, El Mogote Lupona Point: Extreme San Evaristo: 3 m. S. of S. Evaristo Hd. San Marcial Point: Extreme Salinas Bay: Beach, NE. pt. of bay. Loreto: Cathedral Pulpito Point: Summit Muleje: Equipalito Pt. San Marcos Island: S. sand spit. Santa Maria Cove: Beach on NW. shore. Santa Teresa Bay: Beach on N. side.	30 57 39 30 28 58 30 22 16 29 47 20 29 25 29 29 10 50 28 56 06 28 40 16 28 14 26 28 18 08 27 39 35 27 06 10 26 45 45 26 42 49 26 18 56 26 03 18 24 58 00 24 47 31 24 38 23 24 18 12 24 20 17 23 27 14 22 53 07 23 03 35 23 32 48 24 10 10 24 25 10 24 10 10 24 25 10 24 25 10 26 00 41 26 59 37 26 00 41 26 33 37 27 10 21	115 51 54 112 18 25 112 08 54 111 42 54 111 30 21 110 14 07 109 54 50 109 40 43	8 29 8 25 8 36 9 40	3 00 2 53 2 42 2 37 2 48 2 17 2 12 2 20	7. 6 7. 8 8. 2 6. 7 5. 7	3. 4 3. 5 2. 8 2. 3 1. 6 1. 5 1. 2

MARITIME POSITIONS AND TIDAL DATA.

1	st.				Lun.	Int.	Ra	nge.
	Coast.	Place.	Lat. N.	Long. W.	H.W.	L.W.	Spg.	Neap.
	Lower California.	Las Animas: Low pt	28 47 40 28 49 11 28 56 39 29 13 52 29 33 08 29 57 27 30 25 16 31 02 57 31 46 10	113 12 48 113 00 05 113 34 35 113 40 00 113 35 19 114 25 49 114 39 47 114 52 10 114 43 31				
	Mexico.	Georges Island: NE. shore Cape Tepoca: Hill, 300 feet. Libertad Anchorage: Beach Patos Island: SE. end. Tiburon Island: SE. end. Kino Point: 0.2 mile N. 88° W. of mound. San Pedro: N. side of bay. Guaymas: Light-house. Ciaris Island: NW. part. Santa Barbara: NW. side of bay. Agiabampo: SE. side of entrance. Topolobampo: SE. end of Santa Maria I. Navachista: W. side of creek. Playa Colorado: N. side of entrance. Altata: N. side of entrance. Mazatlan: Light-house Palenita Village: Boca Tecapan. San Blas: Custom-house Maria Madre Island: SE. extreme. Mita Point: Extreme Peñas Anchorage: Mouth of Rio Real. Cape Corrientes: Extreme. Perula Bay: Smooth Rock San Benedicto Island: S. extreme. Socorro Island: Se. part Roca Partida: Summit. Clarion Island: S. end Clipperton Island: Summit. Navidad Bay: W. end of sandy beach. Manzanilla Bay: Flagstaff, U. S. consulate. Sacatula River: Beach, W. side of bay. Isla Grande: Tripod on NW. summit. Sihuatanejo Point: Tree on beach. Morro Petatlan: Junction of stony and sandy beaches. Tequepa Harbor: Limekiln Acapulco: Light-house. Maldonado: El Recordo Pt. Port Angeles: Light-house Sacrificios Point: Highest pt. of cape. Port Guatulco: Cross Morro Ayuca: Summit of N. edge of cape. Salina Cruz: Light-house.	28 03 22 27 50 28 26 58 59 26 41 09 26 16 35 25 33 56 25 11 42 24 38 52 23 10 40 22 30 26 21 32 30 21 30 45 20 45 50 20 35 20 19 34 48 19 17 15 18 42 57 18 59 41 18 20 55 10 17 00 19 13 25 19 03 15 17 40 15 17 37 50 17 31 28 17 16 13 16 49 10 16 19 37 15 39 09 15 40 41	96 08 10 95 46 43 95 12 31	11 30 10 07 9 08 9 08 9 07 8 50	3 59 2 51 2 52 2 53 2 54 2 38	5. 8 3. 8 3. 2	1. 2 1. 2 1. 4 0. 9 1. 0 1. 1 1. 3
	, Central America.	Champerico: Inshore end of iron wharf. San José de Guatemala: Light-house Acajutla: Light-house Libertad: Light-house La Union: Light-house Chicarene Point: Extreme Corinto: Light-house San Juan del Sur: Signal station Salinas Bay: Salinas Islet Port Culebra: Extremity of Mala Pt Ballena Bay: N. Estero Toussa Parida Anchorage: S. pt. of Deer Id Port Nuevo: Entrada Pt Bahia Honda: W. end of Centinela I. Coiba (Quibo) Island: Observation pt.	14 17 44 13 55 15 13 34 20 13 28 49 13 20 00 13 17 09 12 27 54 11 14 45 11 03 10 10 36 46 9 43 45 8 10 13 8 04 30 7 43 32 7 24 20	91 55 36 90 49 45 89 50 26 89 19 25 87 51 00 87 47 06 87 12 31 85 52 59 85 43 38 85 42 46 85 00 46 82 14 32 81 43 30 81 31 58 81 41 51	2 50 2 50 2 55 3 05 3 15 2 55 3 00 2 50 2 45 3 15	9 02 9 02 9 08 9 18 9 28 9 08 9 12 9 02 8 58 9 28	8. 5 9. 0 9. 5 10. 0 10. 5 10. 0 9. 5 9. 0 10. 5	4.6 4.9 5.1 5.7 5.7 5.4 5.1 4.9 5.7

MARITIME POSITIONS AND TIDAL DATA.

st.	, , , , , , , , , , , , , , , , , , ,	Y - 4 NY	Tames W	Lun.	Int.	Range.	
Coast.	Place.	Lat. N.	Long. W.	H. W.	L. W.	Spg.	Neap.
C. America.	Cocos Island: Head of Chatham Bay Panama: NE. bastion, ast. station Taboga Island: Church Cape Mala: Extreme Malpelo Island: Summit	5 32 57 8 57 12 8 47 45 7 27 40 4 03 00	86 59 17 79 32 05 79 33 16 79 59 25 81 36 00	h. m. 3 00 3 00 3 10	h. m. 9 14 9 13 9 22	ft. 16. 0 15. 4 13. 0	st. 8.7 8.3 7.0

ı		" 102	10111 101			
	Bahama Islands.	Memory Rock: Center Bahama Island: W. pt. Abaco Island: Light-house Little Guana Cay: Light-house Walker Cay: Highest part. Great Isaac Cay: Light-house Gun Cay: Light-house Ginger Cay: Center Cay Lobos: Light-house. St. Domingo Cay: Center Cay Verde: Hill at S. end. Ragged Island: Gun Pt. Nairn Cay: E. pt. Nurse Channel Cay: Beacon. Long Island: S. pt. Great Emma Island: Beacon Clarence Harbor: Light-house Royal Island: Light-house Royal Island: Light-house Royal Island: Light-house Great Stirrup Cay: Light-house Little Stirrup Cay: Light-house Little Stirrup Cay: W. end. San Salvador (Cat I.): Light-house Concepcion Island: W. bay Watlings Island: Light-house Fortune Island: Light-house Fortune Island: S. end. Crooked Island: Moss flagstaff Bird Island: Light-house Samana Cay: W. pt. Plana Cay: NW. pt. Mariguana Island: SE. pt Hogsty Reef: NW. Cay Inagua Island: Light-house Little Inagua Island: NW. pt W. Caicos Cay: Hill, SE. end French Cay: W. pt. Fort George Cay: Old magazine Caicos Island: Light-house Square Handkerchief Bank: NE. breaker Silver Bank: E. extreme Navidad Bank: Center of E. side	25 31 20 25 05 37 24 43 45 25 49 40 25 49 12 24 06 15 23 50 50 23 56 40 22 32 40 22 32 40 22 32 40 22 31 6 30 22 31 6 30 22 34 38 22 16 30 21 40 30 21 30 40 21 37 30 21 30 40 21 37 30 21 30 55 21 06 30 21 30 55 21 06 30 20 35 00 20 35 00 20 02 00	75 26 00 75 07 27 74 28 20 74 50 08 74 20 37 74 22 54 74 20 21 74 22 48 73 49 15 73 38 03 72 47 03 73 50 29 73 40 17 73 42 33 72 28 18 72 12 51 72 07 14 71 31 12 71 07 29 70 29 54 68 47 24	8 20 2 0 8 20 2 0 7 00 0 4 7 20 1 0 7 40 1 2 7 00 0 4 7 20 1 0 7 50 1 3	8 3.0 1.5 8 4.1 2.1 8 4.0 2.1 8 4.0 2.1 8 4.0 2.1 8 3.0 1.5 8 3.0 1.5
	Спра	Cape Maysi: Light-house Port Baracoa: Light-house Port Cayo Moa: Carenero Pt Port Nipe: Roma Pt Lucrecia Point: Light-house Port Sama: E. side of entrance Peak of Sama: Summit, 885 feet Port Naranjo: E. side of entrance Jibara: Fort San Fernando Port Padre: Guinchos Pt Port Nuevitas: Light-house	21 07 30 21 07 05 21 18 30	74 09 41 74 29 34 74 53 44 75 33 18 75 36 59 75 47 18 75 47 40 75 52 18 76 07 48 76 35 34 77 05 32		8 2.4 1.4

MARITIME POSITIONS AND TIDAL DATA.

WEST INDIA ISLANDS—Continued.

ı	St.	70	Lat. N. Long. W.		Place Let N Leng W		Lun.	Int.	Re	nge.
	Coast.	Place.	Lat. N.	Long. W.	H. W.	L. W.	Spg.	Neap.		
	Сиба	Maternillos Point: Light-house. Cay Verde: NW. end Cay Confites: S. pt. Paredon Grande Cay: Light-house. Cay Sal: Light-house Bahia de Cadiz Cay: Light-house Piedras Cay: Light-house Matanzas: Summit of peak Habana: Morro light-house Transit pier, arsenal yard Cape San Antonio: Light-house San Felipe Cays: SW. pt Isle of Pines: Port Frances Piedras Cay: Light-house Cienfuegos: Colorados Pt. light. Cape Cruz: Light-house Santiago de Cuba: Light-house Port Guantanamo: Fisherman Pt	0 / " 21 40 02 22 08 45 22 11 14 22 29 10 23 56 30 23 12 34 23 14 10 23 01 54 23 09 21 23 08 03 21 51 44 21 55 00 21 35 30 21 57 45 22 01 58 19 50 13 19 57 31 19 54 39	77 39 23 78 09 11 80 27 51 80 29 26 81 07 20 81 43 18 82 21 30 82 21 17 84 57 28 83 31 18 83 09 13	7 20 8 30 8 18 8 30 4 47 8 20 7 50	1 08 2 18 1 56 2 18 11 00 2 30 2 00	2. 8 2. 2 1. 3 1. 5 2. 0 2. 2 2. 6	1.1 1.1 1.3		
		Cayman Brac: E. ptLittle Cayman: W. ptGrand Cayman: Fort George, W. end	19 45 15 19 39 10 19 17 45	81 23 17			[1.3]			
	Jamaica.	Morant Point: Light-house Port Antonio: Folly Pt. Light Port Maria: NW. wharf. St. Ann Bay: Long wharf Falmouth: Fort Montego Bay: Fort St. Lucia: Fort. Savanna-la-Mar: Fort. Kingston: Plum Pt. light Port Royal: Fort Charles, flagstaff Morant Cays: NE. Cay Pedro Bank: Portland Rock, E. end Baxo Nuevo: Sandy Cay	18 27 45 18 12 20 17 55 32	76 26 31 76 54 22 77 12 52 77 39 52 77 56 16 78 10 52 78 08 54			[1.1]			
	Haiti.	Samana Town: Fort Cape Cabron: Extreme Port Plata: Light-house Grange Point: W. end. Manzanilla Point: Presidente Pt. Cape Haitien: Town fountain Port Paix: Wharf Nicolas Mole: Fort George, flagstaff. Gonaïves: Verreur Pt. Gonave Island: W. pt. Arcadius Islands: Light-house. Port au Prince: Fort Islet light Petite Rivière Village: Sand beach in front of huts Jeremie: Fort Navassa Island: N. extreme. Formigas Bank: Shoal spot. Vache Island: Sand beach, near NW. pt. Jacmel: Wharf Beata Island: NW. pt. Frayle Rock: Center Alta Vela: Summit Avarena Point: Extreme Salinas Point (Caldera): Extreme St. Domingo City: Light-house Point Espada: Extreme	19 49 15 19 25 42 18 55 26 18 48 13 18 33 54 18 37 15 18 38 15 18 25 10 18 33 00 18 13 30 17 36 45 17 37 00 17 28 50 18 07 00 18 12 00 18 27 54	71 47 20 72 11 42 72 49 45 73 23 07 72 42 52 73 18 34 72 39 05 72 22 01	6 50	0 39	[1. 2] [2. 5]	2.9		

MARITIME POSITIONS AND TIDAL DATA.

WEST INDIA ISLANDS-Continued.

št.				Lun.	Int.	Range.	
Coast.	Place.	Lat. N.	Long. W.	H. W.	L. W.	Spg.	Neap.
leo.	Mona Island: Light-house Mayaguez: Mouth of Mayaguez R Aguadilla Bay: Village San Juan de Porto Rico: Morro light-	0 / " 18 02 43 18 11 56 18 25 09	67 50 30 67 09 04 67 16 08	h. m.	h. m.	ft. 2. 0	ft. 1. 0
Porto Rico.	house Cape San Juan: Light-house Guanica: Meseta Pt. Culebrita Island: Light-house Vieques (Crab) Island: Port Ferro light.	18 28 56 18 23 05 17 57 10 18 18 44 18 05 20	66 07 28 65 36 31 66 54 11 65 13 34 65 25 26	8 21 [7 31] [7 35]	2 20 [1 30] [1 40]	[1.0]	0.9
٠	St. Thomas: Fort Christian, SW. bastion. St. John Island: Ram Head	18 20 23 18 18 08 18 25 04 18 30 39 18 45 11 18 36 30	64 55 52 64 42 03 64 36 47 64 21 48 64 24 58 64 10 45				
	of fort Sombrero: Light-house Dog Island: Center Anguilla: Custom-house St. Martin: Fort Marigot light St. Bartholomew: Fort Oscar	17 45 09 18 35 37 18 16 42 18 13 06 18 04 07 17 53 58	64 42 16 63 28 13 63 16 00 63 04 39 63 05 45 62 51 50			[1.5]	
	Saba: Diamond Rock St. Eustatius: Fort flagstaff St. Christopher: Basseterre Church Booby Island: Center Nevis: Fort Charles Barbuda: Flagstaff, Martello Tower Antigua, English Harbor: Flagstaff,	17 39 10 17 29 10 17 18 12 17 13 38 17 07 52 17 35 50	63 15 16 62 59 09 62 43 14 62 35 25 62 37 29 61 49 54				
	dockyard Sandy Island: Light-house Redonda Islet: Center Montserrat: Plymouth Wharf Guadeloupe, Basseterre: Light on mast Port Louis: Light on mast Gozier Islet: Light-house.	17 00 00 17 06 54 16 55 18 16 42 12 15 59 50 16 25 09 16 11 57	61 46 07 61 55 11 62 19 10 62 13 24 61 44 09 61 32 15 61 29 40				
	Manroux Id.: Light-house Point à Pitre: Jarry Mill Desirade: E. pt Petite Terre: Light-house Marie Galante: Light-house Saintes Islands: Tower on Chameau hill. Dominica, Prince Ruperts Bay: Sand	16 13 14 16 13 56 16 19 56 16 10 17 15 52 59 15 51 32	61 32 05 61 33 15 61 00 44 61 06 45 61 19 15 61 35 55				
	beach W. of church Roseau: Flagstaff, Fort Young. Aves Island: Center Martinique, Fort de France: Fort St. Louis light St. Pierre: Ste. Marthe Bat-	15 34 34 15 17 27 15 42 00 14 35 44	61 28 14 61 23 52 63 37 46 61 04 30		10 12		
	tery Caravelle Pen.: Light-house. Cabrit Islet: Summit. St. Lucia, Port Castries: Light-house. Barbados, Bridgetown: Flagstaff, Rickett's Battery	14 43 54 14 46 13 14 23 23 14 01 54 13 05 42	61 11 12 60 53 20 60 52 33 61 00 48	3 50	9 02	3.0	1.5
	S. Point: Light-house Ragged Point: Light-house St. Vincent, Kingstown: Light-house Bequia Island, Admiralty Bay: Church . Grenada: St. George light-house Tobago, Rocky Bay: Light-house	13 02 45 13 09 40 13 09 19 13 00 25 12 03 02 11 10 08	59 31 50 59 26 04 61 14 34 61 14 09 61 45 06 60 42 38	2 50 2 30 3 50	9 05 8 42 10 02	1. 6 1. 5 2. 1	0.8 0.8 1.1

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APPENDIX IV.

MARITIME POSITIONS AND TIDAL DATA.

		,		Lun.	Int.	Range.	
Coast	Place.	Lat. N.	Long, W.	H. W.	L. W.	Spg.	Neap
	Testigos Islets: Center of Testigo Grande. Sola Island: Center. Pampatar, Margarita I.: San Carlos Castle. Tortugas Island: S. end of W. Tortugillo Islet. Orchila Island: S. side Roques Islands: Pirate Cay Bonaive Island: Light-house Little Curaçao Island: Light-house Curaçao Island: Fort Nassau. Light-house Oruba Island: Light-house	11 19 00 10 59 43 10 57 45 11 47 57 11 56 16 12 02 06 11 59 30 12 06 59 12 06 17	68 14 10 68 39 19 68 55 50				
	NORTH AND EAST CO	DASTS OF	south	AMERI	CA.		
	Chagres: San Lorenzo Castle Toro Point: Light-house Colon: Light-house	9 22 39	80 00 22 79 57 16 79 54 45		6 18	1, 1	0.6

Porto Bello: Ft. St. Geronimo..... 9 32 30 79 39 40 11 30 77 42 25 1.5 Caledonia Harbor: Scorpion Cay 8 54 52 5 17 77 38 00 76 52 55 Carreto Port: Peak 8 47 00 8 37 30 Caribana Point: Extreme Fuerte Island: N. extreme 76 10 45 Cispata Port: Zapote Pt. Cartagena: Light-house Savanilla: Light-house Magdalena River: NW. pt. of Gomez I. 9 24 00 75 48 00 75 32 50 10 25 50 74 57 55 11 00 15 74 49 51 10 07 00 11 15 28 Santa Marta: Light-house..... 74 14 33 Rio de la Hacha: Light on church..... 11 33 30 72 54 50 72 09 42 12 12 34 12 23 09 71 45 42 Espada Point: Extreme.... 12 04 00 71 07 55 10 57 30 71 37 00 70 17 21 5 05 11 17 2.5 1.5 11 48 56 70 04 55 Marjes Islets: N. islet Vela de Coro: Light-house 12 29 15 70 57 00 11 27 56 69 34 20 68 19 55 68 22 54 Puerto Cabello: Light-house 10 29 53 68 00 55 La Guaira: Light-house 10 36 57 66 56 06 6 00 Cape Codera: Morro 10 35 00 66 06 15 Corsarios Bay: W. pt Centinela Islet: Center 10 34 06 66 04 13 66 09 25 10 49 30 Barcelona: Morro 10 13 30 64 44 00 Cumana: Light-house Escarseo Point: Extreme 64 11 33 64 17 55 10 27 20 10 40 00 Chacopata: Morro..... 10 42 00 63 50 25 Esmeralda Islet: Center Carupano: Light-house Pt. Herman Vasquez 10 40 00 63 31 55 63 18 00 10 40 15 63 14 00 10 42 00 Puerto Santo Bay: Sand spit S. of Morro. Tres Puntas Cape: Extreme. 10 43 27 63 09 43 10 45 00 $62\ 41\ 55$

10 44 19

10 43 48 10 38 15

8 39 25

10 38 37

10 40 03

10 50 02

10 03 29

10 16 59

62 44 29

61 50 50

61 51 18

60 10 15

61 30 38

61 45 54

60 54 10

61 55 41

61 28 12

4 20

Unare Bay: Obs. spot, 200 yds. S. of Morro

Pena Point: Extreme
Pato Island: E. pt
Mocomoco Pt.: Extreme

Port of Spain: King's Wharf light..... Chacachacare Island: Rocks off SW. pt... Galera Point: NE. extreme, light-house.

Icacos Point: Light-house

San Fernando: Pierhead

Trinidad.

MARITIME POSITIONS AND TIDAL DATA.

NORTH AND EAST COASTS OF SOUTH AMERICA-Continued.

-	St.	_			Lun. Int.		Rε	Range.	
1	Coast.	Place.	Lat. N.	Long. W.	н. w.	L. W.	Spg.	Neap.	
į	Gulana.	Demerara: Georgetown light-house Nickerie River: Light-house Paramaribo: Stone steps Maroni River: W. light-house Salut Islands: Light-house Enfant Perdu Islet: Light-house Cayenne: Light-house Connétable Islet: Center Carimare Mount: Summit	6 49 20 5 58 30 5 49 30 5 44 50 5 16 50 5 02 40 4 56 20 4 49 30 4 23 20	52 34 53 52 21 11 52 20 26 51 55 36	h. m. 4 18 5 50 4 27	10 30	6.0	2.7	
	Brazil.	Connétable Islet: Center	4 23 20 4 20 45 2 46 30 1 40 17 Lat. 8. 0 17 00 1 26 59 0 35 03 2 10 11 2 31 48 2 16 22 2 53 20 3 42 05 4 25 35 5 29 15 5 45 05 5 46 41 6 56 30 7 06 35 8 00 50 8 03 22 8 20 45 8 43 40 9 39 35 10 30 30 10 58 20 11 09 45 11 27 40 12 12 05 12 33 40 12 52 48 13 22 37 13 56 42 14 17 40 14 47 40	51 50 36 51 27 46 50 54 46 49 56 46 48 23 30 48 30 01 47 20 54 44 25 56 44 18 45 43 37 30 42 18 02 41 40 35 38 28 25 35 15 52 35 15 52 35 12 43 34 49 30 34 53 04 34 50 36 34 51 57 34 56 05 35 05 06 35 44 54 36 21 51 37 04 00 37 12 36 37 24 00	11 50 6 50 5 35 5 05 5 25 5 50 4 05 4 33 4 20 4 17 4 10 3 50 3 50 3 35	5 37 0 38 11 47 11 17 11 37 12 00 10 17 10 50 10 32 10 29 10 29 10 00 10 00 10 00 9 47	11. 0 16. 5 13. 1 11. 7 8. 2 8. 0 8. 8 7. 0 8. 5 7. 8 7. 6 6. 0 6. 3 6. 4	5. 2 7. 9 6. 2 5. 6 3. 9 3. 8 4. 2 3. 3 4. 1 3. 7 3. 6 2. 9 3. 0 3. 1	
		Prado: River entrance Alcobaça: Center of village Caravellas: Center of village Abrolhos Island: Light-house Porto Alegre: Center of village Espiritu Santo Bay: Light-house. Guarapiri Islets: E. islet Benevente: Village Itapemirim: Moscas Islet São João da Barra: Light-house Cape St. Thomé: Extreme Macahé: Fort at entrance	17 31 45 17 43 30 17 57 31 18 06 15 20 19 23 20 38 25 20 49 00 20 57 35 21 38 40 22 02 00 22 23 45	39 12 00 39 14 36 38 41 46 39 31 16 40 16 36 40 23 46 40 40 45 40 46 35 41 02 21 40 59 00 41 47 35	3 10 3 15 2 50 2 40 2 20	9 23 9 27 9 00 8 52 8 30	6. 4 7. 5 4. 0 5. 0	3. 1 3. 6 1. 9 2. 4	

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APPENDIX IV.

MARITIME POSITIONS AND TIDAL DATA.

NORTH AND EAST COASTS OF SOUTH AMERICA—Continued.

	Lun. Int. Range.								
Coast.	Place.	Lat. S.	Long. W.		Lun. Int. H. W. L. W.		Neap.		
						Spg.	Neap.		
	Santa Anna Island: Summit	22 26 00	41 43 15	h. m.	h. m.	ft.	ft.		
	Barra São João: Village	$22 \ 37 \ 00$	41 59 45						
	Busios: Church	22 46 00	41 54 05						
	Cape Frio: Light-house	23 00 42	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		0.10	4.0			
	Port Frio: Village	22 53 15 23 01 43	42 01 15 42 54 05	2 30	8 42	4.9	2.3		
-	Rio de Janeiro: Fort Villegagnon Light.	22 54 46	43 09 24	2 50	9 00	4. 2	2.0		
	Imperial Observatory	$22\ 54\ 15$							
	Raza Island: Light-house	23 03 40							
	Petropolis: Center of town	22 32 00 23 03 40	43 11 01 43 33 24						
	Marambaya Island: Summit of SW. end.	23 04 20	43 59 26						
1	Mangaratiba: Village	$\frac{22}{22}$ 57 20	44 02 29						
	Palmas Bay: Beach at head of bay	$23\ 09\ 20$							
	Angra dos Reis: Landing-place	23 00 30	44 19 04						
	Ilha Grande: Light-house	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	44 05 45 44 42 04	1 35	7 47	5 9	2. 5		
	Parati: Fort	23 25 55	45 04 04	1 00	1 41	0.5	2.0		
	Porcos Grande Islet: Summit	23 32 57	45 03 50						
	Busios Islets: Summit	23 45 15	45 00 39						
=	St. Sebastian Island: Boi Pt. light	23 58 30	45 15 20	1					
Brazil.	Villa Nova da Princessa: Center Santos: Moela I. light-house	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	45 21 04 46 15 57						
E	Quay	23 56 00	46 19 09		9 00		2.8		
	Alcatrasses Island: Summit, 880 ft	24 06 30	45 40 49						
i	Conceição: Church	24 10 32	46 47 44						
	Quemada Grande Island: Summit, 623ft	24 28 45 24 42 35	46 41 04 47 32 54						
	Iguape: Quay	25 06 40	47 51 50						
	Ilha do Mel: Light-house	25 30 55	48 19 53						
	Paranagua: Quay	-25 31 20	48 31 03	2 55	9 05	6.4	3.1		
	Antonina: Quay	25 26 30	48 43 14						
	Coral Islet: Center	25 44 10 25 50 15	48 23 14 48 25 51						
	São Francisco: Center of town	26 14 17	48 39 29						
	Itapacaroya: Church	26 46 45	48 36 59						
	Cambria: Church	27 01 35	48 36 44						
	Arvoredo Island: Light-house	27 18 00 27 25 30	48 22 20 48 34 25						
	Anhatomirim: Light-house	27 22 55	48 26 09	2 35	8 47	5.9	2, 8		
	Naufragados light.	27 50 27	48 35 16						
	Nostra Senhora do Deserto: Quay	27 36 00	48 34 14						
	Coral Island: Summit, 230 feet	27 56 40	48 33 44						
	Cape St. Martha: Light-house Torres Point: Extreme	28 38 00 29 20 20	48 49 45 49 43 39						
	Rio Grande do Sul: Light-house	32 06 40	52 07 44	4 00	10 12	1.8	0.9		
		0.1.0							
	Castillos: Beuna Vista Hill, 184 feet		53 47 16 54 09 14	8 20	2 08	2.0	0.9		
ay.	Cape Santa Maria: Light-houseLobos Island: Center	35 01 39	54 53 16						
	Maldonado: Light-house	34 58 15	54 57 10						
Uruga	Flores Island: Light-house	34 56 55	55 55 04						
5	Montevideo: Cathedral, SE. tower	34 54 33	56 12 15	2 00	8 12	3.5	2.3		
	Colonia: Light-house	34 28 20	57 52 27	6 30	0 00	4.0	2.7		
	Martin Garcia Island: Light-house	34 10 50	58 15 40		/				
	Buenos Ayres: Cupola of custom-house	34 36 30	58 22 14	6 43	12 15	2.1	1.4		
ğ	La Plata	34 54 30	57 54 15						
Argentina.	Indio Point: Light-house Piedras Point: Extreme	35 15 45 35 26 50	57 10 45 57 05 28						
en	Cape San Antonio: Light-house	36 18 24	56 44 15	9 50	3 35	5.3	3.5		
- Lo	Madanas Point: Light-house	36 53 00	56 38 54						
~	Cape Corrientes: E. summit	38 05 30	57 30 01			-:=-:-			
	Port Belgrano: Anchor-Stock Hill	38 57 00 38 43 50	$\begin{vmatrix} 61 & 59 & 15 \\ 62 & 15 & 27 \end{vmatrix}$	6 00	0 00	15.8	8. 2		
	Argentina: Fort					1			

Range.

Lun. Int.

H. W. L. W. Spg. Neap.

APPENDIX IV.

MARITIME POSITIONS AND TIDAL DATA.

NORTH AND EAST COASTS OF SOUTH AMERICA—Continued.

Lat. S.

Long. W.

Place.

O				H. W.	12. W.	Spg.	Neap.
Chile. Argentina.	Labyrinth Head: Summit Union Bay: Indian Head San Blas Harbor: SW: end of Hog Islet. San Blas Bay: Summit of Rubia Pt. Rio Negro: Main Pt. Bermeja Head: E. summit Port San Antonio: Point Villarino San Antonio Sierra: Summit. Port San José: San Quiroga Pt. Delgado Point: SE. cliff. Cracker Bay: Anchorage Port Madryn: Anchorage off cave bluff Chupat River: Entrance Port St. Elena: St. Elena pen Leones Island: SE. summit. Melo Port: W. pt. Port Malaspina: S. pt. Cape Three Points: NE. pitch Port Desire: Largest ruin Sea Bear Bay: Wells Pt. Port San Julian: Sholl Pt Port San Julian: Sholl Pt Port Santa Cruz: Mount at entrance Coy Inlet: Height S. side of entrance. Gallegos River: Observation mound Cape Virgins: SE. extreme Cape San Diego: Extreme Staten Island, Cape St. John: Lighthouse, W. pt Port Cork: Observation mark, summit Cape St. Bartholomew: Middle pt Good Success Bay: S. end of beach Goree Road: Guanaco Pt Wollaston Island: Middle Cove Barneveldt Islands: Center Cape Horn: South summit, 500 ft. Hermite Island: St. Martin Cove	39 26 30 39 57 30 40 32 52 40 36 10 41 02 00 41 11 00 42 14 15 42 46 15 42 46 15 42 47 00 42 45 04 43 20 45 44 30 40 45 04 00 45 03 00 45 10 10 47 06 20 47 45 05 47 57 15 50 08 30 50 58 27 51 33 21 52 18 35 54 40 35 54 43 24 54 45 16 54 53 45 54 48 02 55 17 00 55 35 30 55 48 54 55 58 41 55 58 41 55 51 20		10 50 10 35 7 05 3 50 0 00 10 35 9 20 9 00 8 40 8 18 4 20 4 19	4 38 4 23 0 52 10 03 6 12 4 23 3 08 2 47 2 28 2 06 10 33 10 32	14. 7 23. 5 13. 2 16. 8 29. 5 39. 6 40. 0 45. 6 38. 7 9. 9 7. 8	7. 7 12. 3 6. 9 8. 8 9. 6 15. 4 20. 7 20. 9 23. 9 20. 2 5. 2 6. 0
	WEST COAST	of sout	H AMER	CA.			,
Chile.	False Cape Horn: S. extreme. Ildefonso Island: Highest summit Diego Ramirez Island: Highest summit. York Minster Rock: Summit, 800 ft. Cape Desolation: S. summit. Mount Skyring: Summit, 3,000 ft. Noir Island: SE. extreme Landfall Island: Summit of Cape Inman. Cape Deseado: Peaked summit. Apostle Rocks: W. rocks. Cape Pillar: N. cliff. Dungeness Point: Light-house. Cape Espiritu Santo: NE. cliff. Catharine Point: NE. extreme Cape Possession: Light-house Cape Orange: N. extreme Delgada Point: Light-house Cape Gregory: Light-house Cape Gregory: Light-house Cape San Vicente: W. extreme	55 52 30 56 28 50 55 24 50 54 45 40 54 24 48 54 30 00	68 04 40 69 17 30 68 41 30 70 01 30 71 36 10 72 10 20 73 00 00 74 18 15 74 36 30 74 46 50 74 42 20 68 25 45 68 34 00 68 45 20 68 57 10 69 24 00 69 33 00 70 25 25			4.8	

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APPENDIX IV.

MARITIME POSITIONS AND TIDAL DATA.

WEST COAST OF SOUTH AMERICA-Continued.

st.	Disco	I ad C	Long W	Lun. Int.		Ra	Range.	
Coast.	Place.	Lat. S.	Long. W.	H. W.	L. W.	Spg.	Neap.	
	Elizabeth Island: NE. bluff Sandy Point: Light-house	52 49 18 53 10 10	° ' " 70 37 51 70 54 24	h. m. 10 24 11 03	h. m. 4 24 5 03	ft. 8. 0 5. 0	ft. 4. 2 2. 6	
	Cape St. Valentine: Summit, at extreme. Port Famine: Observatory Cape San Isidro: Extreme Cape Froward: Summit of bluff	53 33 30 53 38 12 53 47 00 53 53 43	70 34 27 70 58 31 70 55 03 71 17 15	11 58 12 21 0 28	5 58 6 21 6 53	6. 0 8. 0 7. 0	3.1 4.2 3.7	
	Mount Pond: Summit Port Gallant: Wigwam Pt. Charles Island: White rock near NW. end	53 51 45 53 41 45	71 55 30 71 59 41 72 04 45	1 20	7 40	8.0	4.2	
	Rupert Island: Summit Mussel Bay: Entrance Tilly Bay: Sarah I	53 42 00 53 37 10 53 34 20	72 10 42 72 19 30 72 27 10					
	Borja Bay: Bluff on W. shore Cape Quad: Extreme Barcelo Bay: Entrance Swallow Bay: Shag 1	53 31 45 53 32 10 53 30 50 53 30 05	72 34 15 72 32 25 72 38 00 72 47 30	1 54			2.9	
	Cape Notch: Extreme Playa Parda Cove: Summit of Shelter I. Pollard Cove: Entrance	53 25 00 53 18 45 53 15 30	72 47 55 73 00 30 73 12 05	1 31	7 44	4.5	3.5	
	Port Angosto: Hay Pt St. Anne Island: Central summit Half Port Bay: Point Upright Port: Entrance Port Tamar: Mouat Islet Port Churruca: Summit of Blanca Pen	53 13 40 53 06 30 53 11 40 53 06 35 52 55 46 53 01 00	73 21 30 73 15 30 73 17 45	1 09	7 21			
			73 16 15 73 44 28 73 59 33 74 17 45	0 55				
	Valentine Harbor: Observation mount. Cape Parker: W. summit Mercy Harbor: Summit of Battle I Mayne Harbor: Observation spot	52 55 00 52 42 00 52 44 58 51 18 29	74 13 30				· · ·	
свите.	Port Grappler: Observation spot	49 25 19 49 12 40 49 07 30	74 17 39 74 23 27 74 25 10					
	Halt Bay: Observation islet Westminster Hall Islet: E. summit Evangelistas Island: Light-house	48 54 20 52 37 18 52 24 00	74 20 55 74 23 10 75 06 00	0 55	7 08	4.4	3.4	
	Cape Victory: Extreme Cape Isabel: W. extreme Cape Santiago: Summit Molyneux Sound: Romalo I	52 16 10 51 51 50 50 42 00 50 17 20	74 55 00 75 13 20 75 27 45 74 51 30					
	Cape Tres Puntas: Summit, 2,000 ft Port Henry: Observation spot Mount Corso: SW. summit		75 22 00 75 13 20 75 34 00	0 30	6 45		3.5	
	Rock of Dundee: Summit	48 06 15 48 02 20	75 40 30 75 28 20	0 15			4.1	
	NE. pt. Port Otway: Observation spot Cape Tres Montes: Extreme Care Papers, Pack steep to good	47 39 30 46 49 31 46 58 57	75 10 00 75 18 20 75 25 30 75 37 55		6 25		1	
	Cape Raper: Rock close to cape Christmas Cove: SE. extreme Hellyer Rocks: Middle Cape Taytao: W. extreme	$ 46 \ 35 \ 00 $	75 31 30 75 12 00 75 06 00					
	Socorro Island: S. extreme. Mayne Mountain: Summit, 2,080 ft Port Low: Observation islet	44 55 50 44 09 00 43 48 30	75 08 45 74 07 45 73 59 35	12 20	6 10	6. 2	4.8	
	Huafo Island: S. extreme Port San Pedro: Cove on S. shore Cape Quilan: SW. extreme	43 41 50 43 19 35 43 17 10	74 42 00 73 41 50 74 22 00	12 10	6 00	6.1	3.1	
	Corcovado Volcano: Summit, 7,510 ft Minchinmadiva Volcano: S. summit, 8,000 feet Castro: E. end of town.	43 11 20 42 48 00 42 27 45	72 44 40 72 30 30 73 45 20	0 01	6 21	18.0	9. 1	

WEST COAST OF SOUTH AMERICA—Continued.

ast.	Place	Lat/S	Long W	Lun	Int.	Ra	ange.
<u> ဒ</u>	- 11000			H. W.	L. W.	Spg.	Neap.
Coast	Dalcahue: Chapel	Lat. 8. 0 / " 42 23 00 42 04 00 42 03 00 41 46 08 41 46 40 40 46 19 40 43 18 40 35 52 40 21 04 40 11 47 39 51 37 39 23 00 38 21 22 37 35 20 36 59 07 36 42 00 36 36 45 34 46 02 33 34 13 33 38 30	73 49 50 73 45 00 73 45 20 73 45 20 73 41 50 73 26 25 73 14 00 73 58 06 73 39 55 73 40 00 73 11 13 73 32 30 73 07 27 73 02 49 72 06 12 71 38 00 69 56 30	H. W. h. m. 1 10 0 04 0 00 10 25 10 18 10 20 10 15 10 10 10 05 10 10 10 04 10 05 9 57 9 44	L. W. h. m. 7 35 6 20	7. 2 5. 6 4. 9 3. 3 4. 9 6. 0 5. 3 5. 0 4. 1 4. 0	Neap. ft. 7.5 3.0 3.7 2.8 2.5 1.7 2.5 2.7 2.5 2.7 2.5 2.7 2.5 2.7 2.5 2.7 2.5 2.7
Chile.	Aconcagua Mountain: Summit Santiago: Observatory Valparaiso: Playa Ancha Pt. light. Site of Fort San Antonio. Quintero Point: Summit Pichidanque: SE. pt. of island Tablas Point: SW. extreme Chuapa River: S. entrance pt. Maitencillo Cove: N. head Talinay Mount: Summit Lengua de Vaca: Light-house Port Tongoi: Obs. spot. W. of village Coquimbo: Tortuga Pt. light Smelting works, N. of town N. islet Pajaros Islets: Light-house	33 38 30 33 26 42 33 01 08 33 01 52 32 46 00 32 07 55 31 51 45 31 39 30 31 17 05 30 50 45 30 14 00 30 15 14 29 56 15 29 56 24 29 55 10 29 34 40	69 56 30 70 41 32 71 38 52 71 38 42 71 32 56 71 33 22 71 34 51 71 35 20 71 39 21 71 39 00 71 31 09 71 21 00 71 21 53 71 22 21 71 33 20	9 37 9 35 9 30 9 26 	3 26 3 25 3 20 3 16 3 05 2 48	3.9 4.1 3.9 4.2 4.1 4.9	2. 0 2. 1 2. 0 2. 1 2. 0 2. 1 2. 1 2. 5
•	Choros Islands: SW. pt. of largest id Chañaral Island: Light-house Huasco: Light on mole Herradura de Carrizal: Landing place Port Carrizal: Middle Point Matamoras Cove: Outer pt. S. side Salado Bay: Summit of Cachos Pt Copiapo: Landing place Caldera: Light-house Light on mole head Cabeza de Vaca Point: Extreme Flamenco: SE. corner of bay Chañaral Bay: Observation pt	28 05 45 28 04 30 27 54 10 27 39 20 27 20 00 27 03 15 27 03 15 26 51 05 26 34 30		8 21 8 50	2 10 2 38 2 38 2 08 2 37	4. 9 4. 9 5. 0 4. 9	2. 5 2. 5
	St. Felix I.: Peterborough Cathedral Rock Pan de Azucar Island: Summit Lavata: Cove near SW. pt. San Pedro Point: Summit Port Taltal: Light-house Grande Point: Outer summit Paposo Road: Huanillo Pt Reyes Head: Extreme pitch Cobre Bay: Pt. W. of village Jara Head: Summit Antofagasta: Light-house Chimba Bay: E. pt. of large island	26 16 12 26 09 15 25 39 30 25 31 00 25 25 20 25 07 00 25 05 25 24 34 30 24 15 00 23 33 00 23 38 50 23 33 05	70 37 25 80 11 43 70 43 57 70 44 03 70 34 10 70 30 16 70 29 50 70 36 29 70 33 00 70 32 28 70 25 18 70 26 55	9 10 9 20 9 35 9 30	2 57 3 07 3 22 3 17 2 52	5.0	2.5 2.5 2.5 2.5 2.5 2.4

MARITIME POSITIONS AND TIDAL DATA.

WEST COAST OF SOUTH AMERICA—Continued.

Coast.	Place.	Lat. S.	Long. W.	Lun	Lun. Int.		ange.
Š				H. W.	L. W.	Spg.	Neap.
Chile.	Moreno Mountain: Summit Constitution Cove: Shingle pt. of island. Mexillones Mount: Summit Port Cobija: Landing place Tocopilla: Extremity Point. San Francisco Head: W. pitch Loa River: Mouth Lobos Point: Outward pitch Pabellon de Pica: Summit Patache Point: Extreme Iquique: Light-house Mexillon Bay: Landing place Pisagua: Pichalo Pt., extreme Gorda Point: W. low extreme Lobos Point: Summit Arica: Iron church Schama Mount: Highest summit	21 55 50 21 28 00 21 05 30 20 57 40 20 51 05 20 12 30 19 05 01 19 36 30 19 19 00 18 45 40 18 28 43 17 58 35	70 34 56 70 37 11 70 31 39 70 17 42 70 13 40 70 11 17 70 02 45 70 12 12 70 10 26 70 14 40 70 11 20 70 10 30 70 15 21 70 21 50 70 20 00 70 52 31	9 00 8 35 8 32	h. m. 3 22 3 31 2 42 2 47 2 22 2 20 1 37	5. 0 5. 0	2. 0 2. 0 2. 4 2. 5 2. 5 2. 5
Peru.	Coles Point: Extreme Ilo: Mouth of rivulet Port Mollendo: Light-house Islay: Custom-house Quilca: W. head of cove Pescadores Point: SW. extreme Atico: E. cove Chala Point: Extreme Lomas: Flagstaff on pt San Juan Port: Needle Hummock Nasca Point: Summit Mesa de Doña Maria: Central summit Carreta Mount: Summit San Gullan Island: N. summit Paraca Bay: N. extreme of W. pt Pisco: Light-house Chincha Islands: Boat slip, E. side N. id Frayles Point: Extreme Asia Rock: Summit Chilca Point: SW. pitch Morro Solar: Summit San Lorenzo Island: Light-house Callao: Palominos Rock Light. Pescadores Islands: Summit of largest Pelado Island: Summit Supé: W. end of village Huarmey: W. end of sandy beach Colina Redonda: Summit Sananco Bay: Cross Pt Chimbote: Village, N. part Chao Islet: Center Guanape Islands: Summit of highest Huanchaco Point: SW. extreme Malabrigo Bay: Rocks Pacasmayo: Light-house Eten Head: Light-house Lambayeque: Beach opposite Lobos de Afuera Island: Cove on E. side Lobos de Afuera Island: Cove on E. side Lobos de Tierra Island: Cove on E. side Lobos de Tierra Island: Central summit Paita, Saddle: S. summit Paita, Saddle: S. summit Paita, Saddle: S. summit Paita: Light-house Parinas Point: Extreme Cape Blanco: Under middle of high cliff. Tumbez: Malpelo Pt	15 33 15 15 20 56 14 57 00 14 41 00 14 49 50 13 50 00 13 48 00 13 45 00 13 45 00 12 31 00 12 13 00 12 11 30 12 04 03 12 08 15 11 47 10 11 27 10 10 06 15 9 38 35 9 15 30 9 04 40 8 46 30 8 34 50	73 41 31 74 27 16 74 51 01 75 09 36 75 30 46 75 49 56 76 16 36 76 27 31 76 18 31 76 10 00 76 24 15 76 31 06 76 38 11	6 47 6 16 5 47 5 08 4 50 4 19 4 04	1 27 0 35 0 04 12 00 11 21 11 03 10 32 10 17	3.8	1. 9 1. 1 1. 1 1. 1 1. 3

WEST COAST OF SOUTH AMERICA—Continued.

st.	Place.	Lat. S.	Long W	Lun.	Int.	Re	ange.
Coast.	Flace.	Latt. S.	Long. W.	H. W.	L. W.	Spg.	Neap.
Ecnador.	Guayaquil River: Light on Santa Clara I. Guayaquil, Concejo: S. pt. of city	1 16 55 1 03 30 0 56 50	80 25 29 79 52 19 79 53 45 80 59 00 81 03 55 80 55 55 80 42 50 80 25 24 80 30 37 80 05 40 80 07 55		9 23 9 28		5. 1 5. 6 4. 0 3. 8 5. 0
Colombia.	Esmeralda River: Light-house: Mangles Point: S. pt. of creek entrance. Tumaco: S. pt. of El Morro I Guascama Point: Extreme Gorgona Island: Watering Bay Buenaventura: Basan Pt Chirambiri Point: N. extreme Cape Corrientes: SW. extreme Cupica Bay: Entrance to Cupica River. Cape Marzo: SE. extreme Isla del Rey: Extreme of Cocos Pt. Darien Harbor: Graham Pt Flamenco Island: N. Pt. Chepillo Island: Center Point Chamé: Extreme	3 49 27 4 17 06 5 28 46 6 41 19 6 49 45 8 12 30 8 28 50 8 54 30	79 42 00 79 03 30 78 45 29 78 24 24 78 11 16 77 11 45 77 29 44 77 33 28 77 30 31 77 40 55 78 54 40 78 05 3 55 79 93 15 79 07 55 79 41 45	3 35	9 48 12 13 9 53 9 43	13. 2 13. 1 13. 3	7.1 7.1 7.0 7.2 8.5 8.7 8.1

ISLANDS IN THE ATLANTIC OCEAN.

					ř			1	1	1	1
	Færoe Islands, Strom Islet: Thorshaven Fort flagstaff	62	02	26	6	43	08				
	Halderoig Islet: Halde- roig Church	62	18	20	7	00	36				
	Numken Rock			00			30				
	Rockall Islet: Summit, 70 feet						21	1		1	1
	200 Carrier, 10 1000	٠.	-	-							
	Corvo Island: S. pt		40	07	31	08	00				
	Flores Island: Santa Cruz Fort	39	27	00 .			49				
	Fayal Channel: N. Magdalen Rock	38	32				00				
	Fayal Island, Horta: Castle of Santa Cruz.			45				11 30	5 18	3.9	1.8
Islands.	Caldera: summit 3,351 ft			30			00				
5	Pico Island: Summit		25				12				
3	St. George Island: Light-house		40				00				
	Graciosa Island: Santo Fort light	39	05	24	28	00	45		-		
Azores	Terceira Island: Monte del Brazil, near									l	
0	Angra	38	38	20	27	13	45	0 20	6 32	4.4	2.0
Z	St. Michael Island: Custom-house, Ponta	0.77		10	05	40	40				
	Delgada			16				0.15	6 27		0.0
	Pt. Arnel light			20			21	0 15	6 27	9. /	2.6
	Santa Maria Island: Villa do Porto light.			00 44			00		-		
	Formigas Islands: Highest rock	31	10	44	24	41	00				
	Porto Santo Island: Light-house	22	03	15	16	16	20	0 40	6 52	6,6	3.0
é	Desertas: Chao I., Sail Rock			45					0 02		
	Madeira Island: Funchal light			42	16	55	16	0.35	6 47	6.6	3.0
Madeira	Fora I. light-house						31	3 00		3.0	3.0
de	Pico Ruivo, summit	-	-0		-0		-		-	1	
4	6,056 ft	32	45	00	16	57	30				
2	Pargo (W.) Pt	32	48	07	17	16	05				
											i

MARITIME POSITIONS AND TIDAL DATA.

ISLANDS IN THE ATLANTIC OCEAN—Continued.

	101111100 11 11111					D	
Coast.	Place.	Lat. N.	Long. W.		Int.		ange.
చి				H. W.	L. W.	Spg.	Neap.
	Salvage Islands: Light-house, Gran Sal-	0 / //	0 / //	h. m.	h. m.	ft.	ft.
	vage I	30 08 00	15 54 00				
	Alegranza Island: Delgada Pt. light Lanzarote Island: Port Naos light	29 23 50 28 57 24	13 29 31 13 33 07	0 50	7 00	8.5	3.9
	Pechinguera Pt. light. Lobos Island: Martino Pt. light	$28 50 56 \\ 28 45 25$	$13 52 05 \\ 13 49 13$				
Canary Islands.	Fuerta Ventura Island: Jandia Pt. light.	28 03 00	14 31 35		l		
sla	Gran Canaria: Isleta Pt. light	28 10 42 28 07 06	$\begin{array}{cccc} 15 & 25 & 11 \\ 15 & 24 & 56 \end{array}$	0 40	6 50	9.3	4.3
y I	Teneriffe Island: Anga Pt. light Santa Cruz, Br. con-	28 35 25	16 08.11				
la l	sulate	28 28 12	16 15 09	1 15	7 27	7.8	3.6
ర్	Summit of peak, 12,180 ft	28 16 35	16 38 02				
	Gomera Island: Port Gomera Ferro Island: Port Hierro	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
	Palma Island: Light, NE. pt	28 50 06	17 47 01	0 20	6 30	8.6	4.0
	San Antonio Island: Bull Pt. light	17 06 50	24 59 15				
	Summit, 7,400 ft St. Vincent Island: Porto Grande light.	17 04 00 16 54 36	25 17 00 25 01 12	5 50	12 00	3.3	1.5
ds.	St. Lucia Island: N. pt	16 49 00 16 38 00	24 47 08 24 38 08				
lan	St. Nicholas Island: Light-house	16 34 00	24 16 00				
e Is	Sal Island: N. pt. light	16 50 50 16 34 00	$\begin{bmatrix} 22 & 54 & 55 \\ 22 & 55 & 42 \end{bmatrix}$	7 30	1 20	4.4	2.0
erd	Boavista Island: NW. pt NE. pt	16 13 20 16 11 00	22 55 44 22 42 00		:		
Cape Verde Islands.	Light-house	16 09 10	22 57 20				
Cap	Mayo Island: English Road St. Jago Island: Reta Pt. light	15 07 30 15 18 06	23 47 06				
	Porto Praya, S. light Fogo Island: N. S. da Luz, village	14 53 40 14 53 00	23 31 45 24 30 38		12 00		
	Brava Island: Light-house	14 50 30	24 40 00				
<u>.</u>	Ireland Island: Dock yard clock tower	32,19 22	64 49 35	7 04	1		
Bermu- da Is.	Bastion C	$\begin{vmatrix} 32 & 19 & 37 \\ 32 & 15 & 05 \end{vmatrix}$	64 49 15 64 49 40				
g g	St. Davids Island: Light-house	32 21 40	64 38 40				
	St. Paul Rocks: Summit, 64 ft	0 55 30	29 22 28				
	Rocas Reef: NW. sandy islet	Lat. S. 3 51 30	33 49 29	5 05	11 18	10.0	4.6
	Fernando Noronha: The Pyramid Ascension Island: Fort Thornton	3 50 30 7 55 20	32 25 29 14 24 35	$\begin{array}{cccc} 5 & 00 \\ 5 & 20 \end{array}$	11 13 11 30	$\begin{array}{ c c } 6.0 \\ 2.0 \end{array}$	2. 7 0. 9
1	St. Helena Island: Obs. Ladder Hill	15 55 00	5 43 03 28 46 57	3 00 3 35	9 10 9 48	2.8	1. 3 1. 6
	Martin Vaz Rocks: Largest islet Trinidad Island: SE. pt.	20 30 32	29 14 56	3 40	9 48	4.0	1.8
	Inaccessible Island: Center Tristan d'Acunha Islands: NW. pt	37 19 00 37 02 48	12 23 00 11 18 39	12 50	5 40	5. 2	2.4
	Gough Island: Penguin Islet	40 19 11	9 56 11				
Ę,	Port Egmont: Observation spot	51 21 26	60 04 52	7 20	1 08	10.7	5. 6
rlan	Mare Harbor: Observation spot Port Louis: Flagstaff, govt. house	51 04 11 51 32 20	58 30 56 58 08 04	5 31	11 27	4.3	2. 2
Falkland Islands.	Port Stanley: Governor's house	51 41 10 51 40 40	57 51 30 57 41 48				
-	South Georgia Island: N. cape	54 04 45					
1	Shag Rocks: Center	53 48 00	38 15 00 43 25 00				
	Sandwich Islands: S. Thulé	59 34 00 55 57 00	27 45 00 26 33 00				
		1	1		1		

ISLANDS IN THE ATLANTIC OCEAN—Continued.

st.	771	F-4 C	T 117	Lun. Int.	Range.
Coast.	Place.	Lat. S. Long W.		H. W. L. W.	Spg. Neap.
	New S. Orkney Is.: E. pt. Laurie I E. summit Corona-	60 54 00	0 ' " 44 25 00	h. m. h. m.	ft. ft.
	tion I., 5,397 ft New S. Shetland Islands, Deception		45 53 00		
	Island: Port Foster Bouvets Island (Circumcision): Center		60 35 00 Long. E. 6 14 00		

ATLANTIC COAST OF EUROPE.

Carenwich: Observatory		•						
Southsea Castle: Light-house. 50 44 15 0 13 00 11 10 4 58 19.8 10.1		Oxford: University Observatory Cambridge: Observatory North Foreland: Light-house South Foreland: Light-house	51 28 38 51 45 34 52 12 52 51 22 28 51 08 23	0 00 00 1 15 04 0 05 40 Long. E. 1 26 48 1 22 22	11 24 11 09	5 53 5 43	16. 8 19. 8	8. 4 10. 0
Southsea Castle: Light-house		Beachy Head: Light-house						
	Great Britain.	Southsea Castle: Light-house. Portsmouth: Observatory. Southampton: Royal Pier light Hurst Castle: W. light. Needles Rocks: Old light-house St. Catharine: New light-house. Portland: Notch Bill light Start Point: Light-house Plymouth: Breakwater light Eddystone: Light-house Falmouth: St. Anthony Pt. light Lizard Point: W. light-house. Fortheurnow: SE. cor. telegraph co.'s sta. Lands End: Longships light-house. Scilly Ilands: St. Agnes light-house. Scilly Ilands: St. Agnes light-house. Bideford: High light-house Bideford: High light-house, N. pt Bristol: Cathedral Cardiff: Light-house, W. pier Swansea: Light-house, W. pier Swansea: Light-house St. Anns: Upper light-house St. Anns: Upper light-house Bardsey Island: Light-house South Stack: Light-house on rocks Holyhead: Light-house on rocks Holyhead: Light-house on old pier Skerries Rocks: Light-house on hill Liverpool: Rock light Observatory Morecambe Bay: Fleetwood high light. Calf of Man: Upper light-house Isle of Man: Ayre Pt. light-house St. Bees: Light-house White Haven: W. pier-head light Mull of Galloway: Light-house, N. side barbor	50 46 35 50 48 03 50 53 45 50 42 07 50 39 42 50 34 30 50 31 10 50 13 18 50 20 02 50 10 49 50 08 30 49 57 40 50 02 44 50 04 10 49 53 33 50 33 00 51 12 05 51 27 24 51 27 48 51 36 50 51 37 52 51 41 00 51 43 15 52 24 20 53 18 34 53 25 15 53 24 02 53 26 38 53 24 04 53 55 03 54 03 50 54 33 00 55 38 10 55 28 10	Long. W. 1 05 15 1 05 58 1 24 00 1 33 04 15 53 1 17 47 2 27 30 3 38 28 4 09 27 4 15 53 5 01 00 5 12 06 5 39 44 45 6 20 38 5 01 55 4 12 35 65 23 09 42 3 56 00 4 40 37 01 4 36 20 31 0 4 27 3 04 16 3 00 20 4 49 37 01 3 37 50 3 36 00 4 51 20 4 38 10	11 31 0 35 11 05 6 29 5 25 5 20 4 45 4 15 5 40 7 00 6 45 5 40 5 41 5 40 7 25 7 24 10 00 11 08 11 00 11 05	10 58 10 58 10 58 11 58 11 13 0 48 0 33 11 58 11 13 0 48 11 53 11 54 11 53 11 54 11 53 1 13 1 4 4 4 48 4 48 4 53	13. 2 12. 8 12. 2 6. 7 14. 9 15. 3 14. 2 15. 9 22. 7 26. 9 31. 3 36. 2 27. 1 25. 3 24. 0 20. 9 14. 2 15. 8 15. 8	6. 7 6. 5 6. 2 1. 0 6. 8 7. 0 7. 3 11. 4 13. 5 15. 7 18. 1 13. 6 12. 7 12. 0 10. 5 7. 1 7. 5 7. 9

MARITIME POSITIONS AND TIDAL DATA.

st.				Lun.	Int.	R	ange.
Coast.	Place.	Lat. N.	Long. W.	H. W.	L. W.	Spg.	Neap.
	Ardrossan: S. breakwater light	55 38 27 55 26 00 55 52 43 55 18 39	0 / " 4 49 28 5 07 09 4 17 39 5 48 00	h. m. 11 35 0 55 10 20	h. m. 5 23 7 08 4 08	11. 2 4. 0	ft. 5. 3 6. 7 2. 4
	Rhynns of Islay: Light-house Oban: Light-house on N. pier Skerryvore Rocks: Light-house	55 40 20 56 24 50 56 19 22	6 30 46 5 28 20 7 06 32	5 10	11 22	12.8	7.7
	Barra Head: Light-house Glas Island: Light-house, Scalpay I	56 47 08 57 51 25	7 39 09 6 38 28	5 35	11 47	11.1	4.8
Ì	Stornoway: Arnish Pt. lightButt of Lewis: Light-house	58 11 28 58 30 40	6 22 10 6 16 01		0 22		
	Cape Wrath: Light-house	58 37 30 58 40 16	4 59 41 3 22 25				
	light Startpoint (Orkneys): Light-house North Ronaldsay: Light-house	58 59 15 59 16 45 59 23 24	2 57 33 2 22 25 2 22 45	9 57	3 44	(4. 2
	Fair Isle Skroo: Light-house Sumburgh Head: Light-house Blackness (Shetland Is.): Light-house	59 33 00 59 51 15 60 08 02	1 36 30 1 16 20	10 50 9 35	4 37 3 22	5.0 5.2	2. 2 2. 2
	pier. Lerwick (Shetland Is.): Fort. Hillswickness (Shetland Is.): S. extreme.	60 08 02 60 09 22 60 27 20	$\begin{array}{c cccc} 1 & 16 & 02 \\ 1 & 08 & 41 \\ 1 & 29 & 50 \end{array}$	10 20	4 17	6.0	2.6
	Balta I. (Shetland Is.): Cairnon E. side. Pentland Skerries: Upper light-house Tarbertness: Light-house	60 44 25 58 41 22 57 51 54	0 47 30 2 55 25 3 46 30	9 30 10 00	3 17 3 47	6. 4 9. 8	2. 7 4. 2
	Buchanness: Light-house Aberdeen (Girdleness): Light-house	57 28 15 57 08 33	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 24 0 50	6 36 7 02	11. 2 11. 7	6. 1
ılı.	Buddonness: Upper light-house Bell Rock: Light-house May Island: Light-house	56 28 07 56 26 03 56 11 00		1 56			8.5
Great Britain.	Inch Keith Rock: Light-house Edinburgh: Observatory Berwick: Light-house Farn Island: NW. light-house	56 02 09 55 57 23 55 46 00 55 37 00	3 08 05 3 10 54 1 59 00 1 39 00	2 08	8 11	16. 5 15. 0	8.9 7.5
Gre	Cocaet Island: Light-house Tynemouth: Souter Point light-house	55 20 06 54 58 10	1 32 00 1 21 30				
	North Shields: Light-house Sunderland: N. pier light Hartlepool: Light-house	55 00 30 54 55 07 54 41 51	$\begin{array}{c cccc} 1 & 26 & 00 \\ 1 & 21 & 30 \\ 1 & 10 & 19 \end{array}$	$\begin{array}{c c} 3 & 11 \\ 3 & 12 \\ 3 & 21 \end{array}$	9 31 9 32 9 43	14.8 14.5 14.2	7. 4 7. 3 7. 0
	Flamborough: New light-house. Humber River: Killingholme middle light	54 07 00 53 39 00	0 05 00 0 12 00	4 20	10 36	15.8	8.8
			Long. E.				
	Spurn Head: Upper light-house Lowestoft: Light-house Orfordness: N. light-house	53 34 45 52 29 14 52 05 00	$\begin{array}{cccc} 0 & 07 & 10 \\ 1 & 45 & 24 \\ 1 & 34 & 30 \end{array}$	$\begin{array}{c c} 5 & 16 \\ 9 & 47 \\ 11 & 05 \end{array}$	11 29 3 35 4 53	18. 5 6. 2 7. 8	10. 2 3. 6 4. 5
	Harwich: Landguard Pt. light	51 56 05	1 19 10 Long. W	11 56	5 44	11.2	6.6
	Cape Clear: Old light-house Fastnet Rock: Light-house	51 26 02 51 23 18	9 29 03 9 36 25	3 50	10 03	8.8	4.4
	Mount Gabriel: Ordnance survey station. Castlehaven: Light-house Mizen Hill: Ordnance survey station	51 33 24 51 31 00 51 27 41	9 32 44 9 10 20 9 48 19	4 10	10 23	10.6	5.3
	Bantry Bay: Roancarrig light	51 39 10 51 35 30	9 44 49 10 18 03				
	Skelligs Rocks: Light-house	51 46 14 51 56 00	10 32 45 10 19 16	3 30	9 43	10.8	4.6
	Port Magee Dingle Bay: Light at entrance Blasket Islands: Westernmost rock	51 53 08 52 07 15 52 04 30	10 23 17 10 15 30 10 40 00	3 40	9 53	10.7	4.6
	Smerwick: Signal tower Tralee Bay: Light-house	52 04 50 52 13 46 52 16 14	10 40 00 10 21 40 9 52 53	3 40 3 50	9 53 10 03	10. 7 12. 3	4.6 5.3
	Beeves Rocks: Light-house Limerick: Cathedral	52 39 00 52 40 04	9 01 18 8 37 23	6 00	0 13	18. 7	8.0
	Shannon River: Loop Head light	52 33 38	9 55 54				

Coast.	Place.	Lat. N.	Long. W.	Lun.	Int.	R	ange.
ပိ	2.200			H. W.	L. W.	Spg.	Neap.
		0 / //	0 / 1/	h. m.	h. m.	ft.	ft.
	Eeragh Island: Light-house	53 08 55	9 51 30		10.00		
	Arran Island: Light-house Galway: Mutton I. light	53 15 13	9 42 06 9 03 10	4 15 4 19	10 28 10 19	13. 4 15. 1	5. 7 6. 4
	Golam Head: Tower.	53 13 46	9 46 03			10.1	
	Slyne Head: N. light-house	$53\ 23\ 58$	10 14 01		10 29	13. 2	5.7
	Clifden Bay: Gortrumnagh Hill	53 29 47 53 35 00	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
	Tully Mountain: Ordnance survey station Inishboffin: Lyon Head light	53 36 40	10 00 13	4 20	10 33	12. 1	5.2
	Inishturk Island: Tower	53 42 27	10 06 41				
	Clew Bay: Inishgort light		9 40 12				
	Newport: Church Clare Island: Light-house	53 53 06 53 49 30	9 32 56 9 59 00				
	Blacksod Point: Light-house	54 05 45					
	Eagle Island: W. light-house	54 17 00					
	Broadhaven: Guba Cashel light Dounpatrick Head: Ordnance survey	54 16 00	9 53 00	4 50	11 03	10.4	4.5
	station	54 19 36	9 20 41				
	Anghris Head: Ordnance survey station.	54 16 33	8 46 02				
	Knocknarea: Tumulus	54 15 30	8 34 25	5 10	11 00		
I I	Sligo Bay: Black Rock light	54 18 00 54 20 50	8 40 14		11 25	11.4	5.3
	Killybegs (Donegal Bay): St. Johns Pt.					1	
	light.	54 34 08	8 27 33 8 49 52		11 16		4.8
	Rathlin O'Birne Islet: Light-house Aran Island: Rinrawros light	54 39 47 55 00 52	8 33 48				
	Bloody Foreland: Ordnance survey sta-	00 00 02	•		1		
	tion	55 08 13	8 15 38				
	Tory Island: Light-house		7 57 15				
اۃا	Melmore Head: Tower	55 15 14	7 47 12	5 28	11 41	11.6	5.3
Great Britain.	Fanad Point: Light-house	55 16 33	7 37 53				
Ē	Glashedy Island: Ordnance survey station Malin Head: Tower	55 19 07 55 22 50	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			ı	1
13	Inishtrahull: Light-house	55 25 55	7 13 37				
ea	Inishowen Head: E. light-house	55 13 38	6 55 38				
3	Moville: New Pier	55 10 20 54 59 40	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7 48	0 43 1 35	8.0	3.4
	Scalp Mountain: Ordnance survey station	55 05 23	7 21 51				
	Benbane Head: Summit	55 15 03	6 28 45				
	Rathlin Island: Altacarry light-house Maiden Rocks: W. light-house	55 18 05 54 55 47	6 10 45 5 44 18	10.30	4 18	6.7	4.5
	Lough Larne: Farres Pt. light-house	54 51 07	5 47 21				
	Belfast Bay: Light, east side	54 40 20	5 49 30		4 06	9.3	6.3
	Mew Islands: Light-house	54 41 50 54 38 45	5 31 30 5 32 01	11 00	4 48	11 1	7 4
	South Rock: Light vessel	54 24 04	5 22 20				
	Dundrum Bay: St. John Pt. light	54 13 30	5 39 30	10.45		15 0	
	Carlingford Lough: Haulbowline Rk. lt Drogheda: Light-house	53 43 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 45	4 33 4 33	15.8 11.6	9.2
	Rockabill: Light-house	53 35 47	6 00 20		ŀ	1	4
	Howth Peninsula: Bailey light	53 21 40	6 03 06	10 55	4 43	12.7	7.5
	Dublin: Observatory	53 23 13 53 20 47	6 20 30 6 13 33				
	Poolbeg: Light-house	53 20 30	6 09 00	11 00	4 48	13.0	7.6
	Kingstown: E. pier light	53 18 10	6 07 30	10 52	4 27	10.9	6.4
	Killiney Hill: Mapas obelisk	53 15 52 53 10 39	6 06 37 6 04 55	10 30	4 18	11.8	6.9
	Wicklow: Upper light	52 57 54	6 00 08	10 10	3 58	8.7	5.1
	Tara Hill: Summit	52 41 55	6 13 01				
	Black Stairs Mountain: Ordnance survey station	52 32 55	6 48 17				
	Tory Hill: Ordnance survey station	52 20 53	7 07 31				
	Wexford: College	52 20 04	6 28 15	7 05	0 53	4.9	2.9
	Forth Mount: Ordnance survey station Tuskar Rock: Light-house	52 18 57 52 12 09	$\begin{bmatrix} 6 & 33 & 41 \\ 6 & 12 & 35 \end{bmatrix}$	5 30	11 43	8.8	5. 1
	Great Saltee: S. end	52 06 41	6 37 15			·····	
	Waterford: Hoop Pt. light	52 07 25	6 55 53	5 05	11 18	12.3	6. 2

MARITIME POSITIONS AND TIDAL DATA.

1	. 1				Lun	Int.	Re	ange.
	Coast.	Place.	Lat. N.	Long. W.	H.W.	L.W.	Spg.	Neap.
		Waterford: Cathedral	52 15 33 52 08 13 52 04 27	7 06 24 7 10 15 7 33 05	h. m.	h. m.	ft.	ft. 6. 2
	Great Britain.	Knockmealdown Mount: Ordnance survey station Helvick Head: Ordnance survey station. Mine Head: Light-house Youghal: Light-house Capel Island: Tower	52 13 39 52 03 00 51 59 33 51 56 34 51 52 54	7 54 54 7 32 39 7 35 08 7 50 34 7 51 10		11 15	12. 6	
	Great B	Ballycottin: Light-house Cork Harbor: Haulbowline Coal Wharf Queenstown: Roches Pt. light Kinsale: Light-house, S. pt.	51 49 30 51 50 33 51 47 33 51 36 11	7 59 00 8 18 20 8 15 14 8 31 58	4 40 4 33 4 30	10 53 10 59 10 43	11. 8 11. 6 11. 4	5. 9 5. 8 5. 7
		Seven Heads: TowerGalley Head: Light on summitStag Rocks: LargestAlderney Harbor: Old pier light	51 34 14 51 31 50 51 28 05 49 43 00	8 42 51 8 57 10 9 13 27 2 12 00	6 21	10 33 0 16	10. 7 17. 2	5. 3 7. 6
-	_	St. Heliers: Light on Victoria Pier	49 10 29	2 06 44 Long. E.	6 09	0 00	31. 2	13.6
		Vardo: Fortress Vadso: Light-house North Cape: Extreme Fruholm: Light-house	70 22 00 70 04 00 71 11 00 71 06 00	31 07 30 29 45 00 25 40 00 23 59 00		11 57	9.0	5.1
		Hammerfest: Light-house	70 40 15 69 39 12 69 36 05	23 40 00 18 57 00 17 50 15	2 20 1 35	8 40 7 48	8.3 7.8	4.7
1		Andenes: Light-house Lodingen (Hjertholm): Light-house Lofoten Island: Skraaven I. light Glopen light	69 19 30 68 24 40 68 09 20 67 53 15	16 08 00 16 02 30 14 40 40 13 04 30		6 55		
1		Gryto: Light-house Stot: Light-house Trænen: Soe Islet light	67 23 15 66 56 35 66 25 50	13 52 30 13 28 50 11 59 50		5 23	\	
1		Bronnosund: Light-house	$64\ 10\ 25$	12 13 30 10 42 10 9 24 50				
		Koppem Agdenes: Light-house Trondheim: Mumkholmen flagstaff Grip: Church	63 48 25 63 38 45 63 27 04 63 13 11	9 44 45 9 45 20 10 23 30 7 36 05	11 18	5 04		
	Norway.	Christiansund: Storvaden Freikallen Hestskjaer: Light-house	63 07 01 63 03 04 63 05 00	7 43 35 7 46 04 7 29 55	11 00	4 48		
	No	Stemshesten Ærstenen: Light-house Svinoen Islet	62 48 20 62 19 38	7 12 32 6 36 10 5 16 25				
		Hjærringa Mountain: Summit	61 51 21 61 38 40	5 07 59 5 15 11 4 47 38 4 46 45				
		Alden Helliso: Light-house Bergen: Cathedral	61 19 16 60 45 05 60 23 37	$\begin{array}{c} 4 \ 47 \ 14 \\ 4 \ 42 \ 55 \\ 5 \ 20 \ 15 \end{array}$	10 15	3 55	4. 1	
		Lorstakken Mountain: Summit Marstenen Islet: Light-house Furen Islet. Ulsire: Light-house	60 21 39 60 07 50 59 57 44 59 18 20	5 19 35 5 01 00 5 03 30 4 52 35				
		Hvidingso: Light-house Port Stavanger: Light-house Obristadbrække: Light-house	59 18 20 59 03 10 58 58 30 58 39 25	5 24 20 5 45 20 5 33 35	9 43	3 40	1.9	0.8
		Synesvarde Mountain: Summit	58 36 56 58 25 51 58 06 25	5 49 08 5 58 49 6 34 20				
		Lindesnes: Light-house	57 58 55 57 58 00 58 07 50	7 03 10 7 29 50 8 00 30	4 16	10 15	1.1	

-		_			Lun.	Int.	Re	inge.
9	CORST.	Place.	Lat. N.	Long. E.	H. W.	L. W.	Spg.	Neap.
		Okso: Light-house	58 04 15 58 15 02 58 24 40 58 51 50	8 03 30 8 31 36 8 47 55 9 36 15	4 17	h. m.		ft. 0.7
		Langotangen: Light-house Langesund: Church Frederiksværn: Lookout tower Svenor: Light-house	58 59 25 59 00 01 58 59 34 58 58 05	9 45 50 9 45 14 10 03 28 10 09 26		10 00	1.3	1.0
N. C. Sawara	nay.	Færder Islet: Light-house Fulehuk: Light-house Basto: Light-house Horten: Church	59 01 35 59 10 30 59 23 10 59 25 34	10 31 55 10 36 25 10 32 45 10 29 52				
10.7%	ION	Holmestrand: Church Drobak: Church Oscarsberg: Fort flagstaff Christiania: Observatory	59 29 23 59 39 52 59 40 21 59 54 44	10 19 15 10 38 08 10 36 55 10 43 35				
		Stromtangen (Torgauten): Light-house . Fredriksten: Fort clock tower	59 09 00 59 07 08 58 59 45 58 54 05	10 50 15 11 24 09 10 47 20 11 00 45				
		Stromstad: Steeple	58 56 24 58 54 12	11 10 28 11 00 36				
		Wadero Island: Light-house Hollo Island: Light-house Paternoster Rocks: Light-house	58 32 45 58 20 12 57 53 49	11 02 16 11 13 24 11 28 04				
		Gottenburg: Signal station Nidingen Islet: Light-house Warberg: Castle tower Falkenberg: Church	57 40 58 57 18 15 57 06 26 56 54 08	11 53 54 11 54 16 12 14 32 12 29 48				
		Halmstad: Palace Engelholm: Church Kullen Point: Light-house	56 40 21 56 14 40 56 18 06	12 51 38 12 51 47 12 27 11			•••••	
		Helsingborg: Light-house Landskrona: Light-house Malmo: Light-house Falsterbo: Light-house	56 02 37 55 52 00 55 36 47 55 23 00	12 41 30 12 49 48 12 59 49 12 49 02				
		Trelleborg: Light-house Ystad: Light-house Sandhammaren: Light-house	55 22 00 55 25 42 55 22 58	13 09 20 13 49 38 14 11 10				
Swodon		Hano Island: Light-house	56 00 54 56 10 04 56 09 45 56 11 50	14 50 57 14 52 02 15 36 05 16 24 04				
1		Gottland Island: Hoburg light, S. pt Ostergarns light Faro Island: Holmadden light	56 55 18 57 26 29 57 57 24	18 59 27 19 22 36		• • • • • • • • •		
		Sparo Vestervik: Granso light Haradsskar Islet: Light-house Norrkopings Inlopp: Light-house Landsort: Light-house	57 45 38 58 08 52 58 17 55 58 44 26	16 40 36 16 59 22 16 11 28 17 52 09			 	
		Stockholm: Öbservatory	59 20 35 59 51 31 59 45 24	18 03 30 17 37 39 18 41 34				
		Soderarm: Light-house Svartklubben: Light-house Osthanmar: Church Oregrund: Clock tower	59 45 15 60 10 35 60 15 19 60 20 26					
		Djursten: Light-house Forsmark: Church Orskar Rock: Light-house	60 22 15 60 22 26 60 31 41	18 24 21 18 09 49 18 22 38				
		Gefle: Church Eggegrund Islet: Light-house Hamrange: Church Soderhamm: Court-house	60 40 29 60 43 48 60 55 57 61 18 22	17 02 57				
		Enanger: Church	61 32 54					

MARITIME POSITIONS AND TIDAL DATA.

st.	721	T - 4 N	Y T)	Lun.	Int.	Re	ange.
Coast.	Place.	Lat. N.	Long. E.	H. W.	L. W.	Spg.	Neap.
Sweden.	Hudiksvalls: Court-house Gnarp: Church Sundsvall: Church Lungo: Light-house Skags Head: Light-house Holmogadd: Light-house Umea: Bredekar Light Bjuroklubb: Light-house Pitea Rodkallen: Light-house Maloren: Light-house	61 43 57 62 02 51 62 23 30 62 23 30 62 38 35 63 11 55 63 35 34 63 39 33 64 28 50 65 19 10 65 18 53 65 31 30	0 / " 17 07 37 17 16 22 17 19 05 18 05 05 19 02 50 20 45 35 20 18 35 21 34 45 21 30 00 22 21 50 22 21 52 23 34 00	h. m.			ft.
Russia	Tornea: Light-house Uleaborg: Karlo I. light Ulko Kalla Rock: Light-house Norrsher Islet: Kvarken light Kaske: Shelgrund I. light Nuistad: Ensher light Abo: Observatory Aland Island: Shelsher light Ekkere light Logsher light Bogsher: Beacon Ute Islet: Light-house Gange: Gange I. light. Rensher: Light-house Helsingfors: Observatory Soder Skars: Light-house Kalboden Island: Light vessel Rodsher Island: Light-house Hogland Island: Light-house Hogland Island: Light-house Vieborg Bay: Nelva I. light Stirsudden: Light-house Narva: Light S. pt. of entrance Stensher Rock: Light-house Koksher: Light-house Koksher: Light-house Revel: Light N. end of W. mole Cathedral Nargen Island: Light-house Nargen Island: Light-house Surop: W. light Baltic Port: Light-house Odenskholm Island: Light-house Dago Island: Dagerort light Filzand Island: Light-house Dago Island: Light-house Svalferort Tzerel: Light-house Pernau: Light at S. entrance Riga: Light on Fort Kametskoi dike Cathedral Runo Island: Light-house Domesnes: Light-house Domesnes: Light-house Windau: Light at entrance of port	65 48 30 65 02 05 63 14 08 62 20 06 61 28 20 60 43 10 60 26 57 60 24 45 60 13 20 59 50 50 59 31 11 59 46 30 59 46 00 59 58 45 59 58 08 60 00 40 60 06 22 60 12 31 60 14 43 60 11 05 59 58 46 10 10 5 59 58 46 60 12 31 60 14 43 60 11 05 59 58 46 10 10 5 59 58 46 59 58 46 10 10 5 59 58 46 59 58 46 59 59 46 10 5 59 55 40 60 02 08 59 46 19 59 55 40 60 59 27 05 59 26 28 59 36 22 59 27 55 59 27 55 59 27 55 59 27 55 58 50 28 59 36 22 59 27 55 59 27 55 58 50 26 59 27 55 58 50 27 58 55 02 59 58 36 59 27 55 59 27 55 58 55 02 57 48 05 57 48 02 57 48 10 57 48 02 57 48 10 57 48 10 57 48 10 57 58 10	24 12 00 24 34 00 23 27 00 20 37 40 21 11 24 21 22 34 21 01 00 22 17 03 19 34 00 19 31 20 25 50 21 22 00 22 58 08 24 24 43 25 25 51 25 37 30 26 41 05 27 01 40 27 33 46 27 58 36 29 03 01 29 47 12 29 46 07 30 19 22 30 19 40 29 54 54 29 46 38 28 23 01 29 47 12 29 46 07 30 19 22 30 19 40 29 54 54 29 46 38 28 23 01 29 47 12 29 46 38 28 23 15 20 27 24 46 10 24 44 45 24 31 57 24 24 05 24 29 13 26 23 00 25 48 58 25 02 37 24 46 10 24 44 45 24 31 57 24 24 05 25 21 13 66 21 49 56 22 11 36 21 49 56 22 04 15 23 59 34 24 49 25 24 00 59 24 08 25 23 15 00 22 39 15 22 31 50 22 39 15 22 31 50 22 39 15 23 59 34				

ıst.	Diene	Tot M	Tone I	Lun.	Int.	Ra	ange.
Coast.	Place.	Lat. N.	Long. E.	H. W.	L. W.	Spg.	Neap.
		0 / //	0 / 1/	h. m.	h. m.	ft.	ft.
	Memel: Light-house	55 43 45	21 06 06				
	Heiligen Creutz: Church tower	54 53 47	20 01 25	-			
1	Brusterort: Light-house	$54 57 40 \\ 54 38 25$	19 59 06 19 53 55			1	
	Fischausen: City-hall tower	54 43 49	20 00 39			1	
	Konigsberg: Observatory	$54\ 42\ 51$	20 29 44				
	Tolkemit: Church tower	54 19 19	19 31 58	-			
	Elbing: Church tower	54 09 44 54 16 30	19 23 58 19 08 37				
	Danzig: Observatory	54 21 18	18 39 46				
	Neufahrwasser light	54 24 28	18 39 59			l .	
	Weichselmunde: Fortress tower	54 23 51	18 41 03	1			
	Putziger Heisternest: Church tower Oxhoft: Light-house	$54 \ 12 \ 16$ $54 \ 33 \ 09$	18 40 35 18 33 46				
	Hela: Light-house.		18 49 04			I	1
1	Rixhoft: Light-house	54 49 55	18 20 29			1	
	Leba: Church tower		17 33 38				
	Stopelmunde: Church	54 35 16 54 32 29	16 51 35 16 32 50				
	Rugenwalde: St. Mary's Church	54 25 27	16 24 52				
	Coslin: St. Mary's Church	$54\ 11\ 28$	16 11 05				
	Funkenhagen: Light-house	54 14 40	15 52 39				
	Colberg: St. Mary's Church Gross-Horst: Light-house	51 10 40 54 05 47	15 34 44 15 04 06				
	Cammin: Cathedral tower	53 58 29	14 46 36				
	Wollin: Church tower	53 50 41	14 37 12				
	Stettin: N. Castle tower	53 25 41	14 33 52				
	Swinemunde: Light-house	53 55 03 54 03 08	14 17 19 14 01 17				
	Usedom: Church tower	53 52 17	13 55 26				
	Lassau: Church tower	53 56 59	13 51 13	-			
Germany.	Wolgast: Church tower	54 03 18	13 46 51	-			
1 2	Griefswald: St. Nicholas Church Griefswalder Oie: Light-house	54 05 49 54 15 02	$\begin{vmatrix} 13 & 22 & 53 \\ 13 & 55 & 42 \end{vmatrix}$				
9	Granitz: Castle tower.	54 22 56	13 37 54				
5	Bergen: Church tower	$54\ 25\ 08$	13 26 11				
	Arkona: Light-house	54 40 53	13 26 12	-			
	Stralsund: St. Mary's Church Darsserort: Light-house	54 18 42 54 28 28	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
	Wustrow: Church	54 20 47	$12 \ 24 \ 02$				
	Ribnitz: Church tower	54 14 42	$12\ 26\ 04$				
	Warnemunde: Church	54 10 42 54 05 27	$12 \ 05 \ 19$ $12 \ 08 \ 10$				
	Rostock: St. Jacob's Church Diedrichshagen: Survey station	54 06 32	11 46 04				
	Basdorf: Survey station	54 08 00	11 41 54				
	Wismar: St. Nicholas Church	53 53 50	11 28 09	-			
	Hohenschonberg: Survey station Travemunde: Light-house	53 58 54 53 57 44	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
	Burg: Church tower	54 26 16	11 11 59		f		
	Marienleuchte: Light-house	54 29 43	11 14 29				
	Petersdorf: Church tower	54 28 54	11 04 18				
	Hessenstein: Flagstaff of lookout tower	54 19 47 54 23 52	$\begin{array}{cccc} 10 & 32 & 59 \\ 10 & 22 & 24 \end{array}$				
	Schonberg: Church Bulk: Light-house		10 12 24				
	Kiel: Observatory	54 20 30	10 08 56				
	Eckemforde: Church	54 28 25					
	Schleswig: Cathedral	54 30 55 54 39 48	9 34 23 9 56 13				
	Kappeln: Church Flensberg: Church	54 47 05	$9\ 26\ 20$				
	Duppel: Survey station	54 54 28	9 45 35				
	Schleimunde: Light-house	54 40 23	10 02 23				
	Augustenburg: Church	54 56 48 54 58 05	$95220 \\ 95841$				
	Hugeberg: Survey station	55 02 46	$9\ 58\ 41$ $9\ 25\ 18$				
	Skoorgaarde: Survey station	55 03 52	$9\ 23\ 35$				
	Ballum: Church	55 05 31	8 39 41				
	List: E. light-house	55 03 04	8 26 50	0 20	6 33	5.2	3.0

MARITIME POSITIONS AND TIDAL DATA.

Coast.	Place.	Lat. N.	Long, E.	Lun	. Int.	R	ange.
ζο̈	Trace.	Lat. X.	Long, E.	H. W.	L. W.	Spg.	Neap.
	Keitum: Church	54 54 13	8 22 03	h. m.	h. m.	ft.	ft.
	Fohr: St. Nicholas Church	54 41 51	8 33 13	1 35	7 47	. 7.8	4.5
	Galgenberg: Survey station Husum: Church.	54 28 43	8 33 58 9 03 21	2 10	8 23	10.8	6.2
	Tonning: Church Busum: Church	54 19 08 54 07 52	8 56 38 8 51 53	$\begin{array}{c c} 1 & 45 \\ 1 & 11 \end{array}$	$\begin{array}{c c} 7 & 57 \\ 7 & 24 \end{array}$	$11.0 \\ 11.7$	6.4
	Helgoland: Light-house	54 10 57	7 53 11	11 29	5 17	8.1	4.7
1	Scharhorn: Beacon Neuwerk: Light-house	53 57 15 53 55 01	8 24 35 8 29 58				
1	Cuxhaven: Light-house	53 52 25	8 42 43	0 39	6 51	10.1	5.8
١.	Stade: Church steeple Steinkirchen: Church	53 36 12 53 33 43	9 28 48 9 36 40	4 00	10 13	8.5	4.9
Germany.	Altona: Observatory	53 32 45	9 56 35				
۱Ē	Hamburg: Observatory Berlin: Observatory	53 33 07 52 30 17	9 58 25 13 23 44	5 00	11 12	6.1	3.5
<u> </u>	Harburg: Light-house	53 28 30	9 59 37				
1	Hohe Weg: Light-house Langwarden: Church	53 42 50 53 36 20	8 14 48 8 18 30	0 25	6 38	10.1	5.7
	Bremerhaven: New harbor light Minsener Sand: Light vessel	53 32 52 53 46 57	8 34 25 8 04 47	$\begin{array}{c c} 0 & 54 \\ 0 & 10 \end{array}$	$\begin{array}{c} 7 & 07 \\ 6 & 23 \end{array}$	10.4	5.8
	Schillighorn: Light-house	$53\ 42\ 21$	8 01 43		0 23	9.5	5.3
	Wilhelmshaven: Observatory Wangeroog: Light-house.	53 31 52 53 47 25	8 08 48 7 54 09	$\begin{array}{c c} 0 & 04 \\ 11 & 27 \end{array}$	6 17 5 15	$\begin{array}{c c} 13.2 \\ 8.0 \end{array}$	7. 4 4. 5
	Spikeroog: Church	53 46 19	7 41 45				
1	Langeoog: Belvedere Balstrum: Church	53 45 06 53 43 46	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			• • • • • •	•••••
1	Norderney: Light-house	$53\ 42\ 39$	7 13 58	11 05	4 53	7.3	4.1
	Juist: Church Emden: City Hall tower	53 40 45 53 22 06	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 24	6 36	8.9	5.0
	Falster: Gjedser light	54 33 50	11 58 03				
	Moen Island: Stege Church spire	54 59 03	12 17 16				
	Moen light, SE. pt Præste: Church spire	54 56 46 55 07 24					
ľ	Kjorge: Church tower	55 29 44 55 35 45	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
	Nordse Rase light	55 38 10	12 41 26				
	Copenhagen: New observatory Bornholm: Ronne light	55 41 14 55 05 40	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9 33	3 21	0.6	0.3
	Christianso Island: Great tower	55 19 19	15 11 39				
	Kronberg: High spire Nakkehooed: Upper light	56 02 20 56 07 10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1	
	Hesselo Island: Light-house Anholt Island: Light-house	56 11 50	11 42 50				
	Spodsbjerg: Light-house	56 44 16 55 58 36					
¥	Roeskilde: Cathedral Nykjobing: Church tower	55 38 34 55 55 30					
E	Oddensby: Church tower Sejro Island: Sejro Point light	55 57 52	11 24 06				
Denmark.	Kallundborg: Church	55 55 09 55 40 50					
-	Omo Island: Church	55 09 48	11 09 32			• • • • • •	
	Vordingborg: Waldemar's tower Veiro Island: Light-house	55 00 26 55 02 19	11 22 23				
	Langeland Island: Fakkebjerg light Æro Island: Church spire	54 44 23 54 51 14					
	Lyo Island: Church tower	55 02 34	10 09 16		1		
	Assens: Church tower Baago Island: Light-house	55 16 09 55 17 44			1		
	Kolding: Castle tower	55 29 31	9 - 28 40				
	Bogense: Church spire. Nyborg: Church spire.	55 34 03 55 18 41			,		
	Turo Island: Church spire Svendborg: Frue Church	55 03 00 55 03 37	10 40 02				
	Endelaye Island: Church tower	55 45 32	10 16 20				
	Samso Island: Koldby Church tower Horsens: Frelser Church spire	55 48 02 55 51 44					
	220-2010. Troiber Church Spire	00 OI TT	0 01 10				

ıst.	Place	Lat. N.	Long F	Lun.	Int.	R	ange.
Coast.	Place.	Dat. N.	Long, E.	H. W.	L. W.	Spg.	Neap.
	Tuno Island: Light-house	55 57 06 56 09 26 56 08 00	0 / " 10 26 51 10 33 00 10 12 50 10 48 32 10 57 40				
Denmark.	Hals: Church tower Aalborg: St. Rudolph's Church Cape Skaw, or Skagen: Old light-house Hirtshals: Light-house Haustholm: Light-house Boobjerg: Light-house Ringkjobing: Church spire Loune: Church tower Blaabjerg: Summit, 100 ft Guldager: Church Fano Island: Nordby Church Mano Island: Church spire.	56 59 54 57 02 54 57 43 46 57 35 06 57 06 50 56 30 48 56 05 27 55 47 17 55 44 50 55 31 52	10 18 53 9 55 22 10 36 38 9 56 44 8 36 10 8 07 23 8 14 52 8 14 36 8 14 43 8 24 03 8 32 38	5 46 4 18 2 35 2 35 2 34	11 58 10 30 8 47 8 47 8 46	1. 0 1. 2	0.5 0.7
Holland.	Niewe Diep: Time-ball station. Amsterdam: W. church tower. Utrecht: Observatory. Leyden: Observatory. The Hague: Church tower Scheveningen: Light-house Brielle: Light-house Rotterdam: Time-ball station Hellevoetsluis: Time-ball station Willemstadt: Light-house Goedereede: Light on church tower Flushing: Time-ball station Light, Westhaven bastion	52 05 10 52 09 20 52 04 40	4 46 36 4 53 01 5 07 50 4 29 03 4 18 30 4 15 10 4 10 45 4 28 50 4 07 40 4 26 35 35 3 35 48 3 34 32	2 50 3 35 2 20 3 20			
Belgium.	Brussels: Observatory Antwerp: Observatory Notre Dame Cathedral Blankenberghe: Fort light-house Ostend: Light-house Church tower Nieuport: Templars tower	50 51 11 51 12 28 51 13 17 51 18 47 51 14 13 51 13 50 51 07 53	4 22 18 4 24 44 4 24 12 3 06 54 2 55 51 2 55 22 2 45 34	4 15 0 05 0 02 0 10	10 27 6 17 6 32 6 22	14. 8 12. 5 16. 1 15. 7	7. 8 6. 7 8. 4
	Paris: Observatory Dunkerque: Tower Gravelines: Light on N. breakwater Calais: Light on old fort Cape Gris Nez: Light-house Boulogne, C. Alprech: Light-house Abbeville: Tower Cayeux: Light-house Dieppe: W. jetty light Ailly Point: Light-house St. Valery en Caux: Light on W. break-	50 57 45 50 52 10 50 41 57 50 07 05 50 11 42 49 56 06 49 55 04	2 20 14 2 22 31 2 06 34 1 51 07 1 35 02 1 33 47 1 49 56 1 30 46 1 30 501 0 57 35	•••••	5 58 6 16 6 13 5 51 5 52 5 48	16. 8 19. 0 21. 0 21. 5 25. 2	8.5 9.6 10.7 11.0 12.8
France.	water Fécamp: N. jetty light. Cape La Heve: S. light Havre: S. jetty light. Honfleur: Hospital jetty light	49 52 28 49 46 05 49 30 04 49 29 01 49 25 32	0 42 34 0 22 12 0 04 08 0 06 22 0 13 43	10 29 10 06 9 03	5 33 5 02 4 14	26. 8 23. 3 22. 5	13. 1 11. 4 11. 0
	Caen: Church tower	49 11 14 49 20 18 49 20 28 49 34 19 49 41 50	Long. W. 0 21 10 0 27 24 0 31 08 1 16 21 1 15 56	8 13 8 14	2 45 2 37	18. 5 17. 0	8.2 7.5
	Naval Observatory Cape La Hague: Light-house Casquets Rocks: Light on NW. rock	49 40 29 49 38 54 49 43 22 49 43 17	1 43 44 1 38 08 1 57 15 2 22 41	7 30	1 44 0 15	17. 6 15. 5	7.8

MARITIME POSITIONS AND TIDAL DATA.

	st.	Disc.	T = 4 NY	T 111	Lun.	Int.	Ra	ange.
	Coast.	Place.	Lat. N.	Long. W.	н. w.	L. W.	Spg.	Neap.
I		Dant St. Daton Changers Tight or Co.	0 / //	0 / //	h. m.	h. m.	ft.	ft.
ı		Port St. Peter, Guernsey: Light on Castle Coonet Breakwater	49 27 13	2 31 31	6 12	0 07	26.0	11.5
1		Douvres Rocks: Light-house	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 48 49 1 48 25	6 07	0 15	30.8	13.5
ı		Coutances: Cathedral tower	49 02 54 48 50 07	1 26 39 1 36 46	5 50	0 09	36.7	16.0
I		Chausey Is.: Light on SE. end of large id. St. Malo: Rochebourne light	48 52 13 48 40 18	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 55 5 43	$\begin{array}{ccc} 0 & 04 \\ 0 & 04 \end{array}$	34. 7 36. 0	15. 2 15. 7
l		Cape Frehel: Light-house	48 41 05 48 54 33	2 19 08 3 05 11	5 35	12 00	30. 4	13, 3
١		Morlaix, Ile Noire: Light-house	$48 \ 40 \ 23$	3 52 33	5 00	11 25	23.1	10.6
ı		De Bas Islet: Light-house	48 44 45 48 36 57	4 01 38 4 34 34	4 35 4 00	$11 00 \\ 10 25$	$\begin{vmatrix} 22.0 \\ 20.6 \end{vmatrix}$	10. 1 9. 5
ı		Ushant: Stiff Point light	48 28 31	5 03 26	3 35 3 23	$\begin{array}{c} 10 \ 00 \\ 9 \ 45 \end{array}$	18. 9 19. 5	8.7
ı		Brest: Observatory	48 23 32 48 19 10	4 29 36 4 34 28				9.0
۱		De Sein Islet: Light-house	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 52 03 4 45 25	3 25	9 53	17.2	7.9
I		Audierne: Pier-head light	48 00 47	4 32 50 4 22 30	3 04 3 05	9 31 9 34	11. 1 13. 3	5. 1 6. 1
ı		Penmarch Rocks: Light-house	47 47 52 47 43 17	3 57 15	3 00	9 27	13. 0	6.0
١		De Groix Island: Light-houseLorient: Church-tower light	47 38 51 47 44 53	3 30 35 3 21 31	3 09	9 36	13.8	6.3
1		Belle Isle: Light-house	47 18 42	3 13 38	3 25	9 50	16.6	7.7
ı	ee.	Port Haliguen: Light on N. jetty Haedic Island: Light-house	47 29 10 47 19 18	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c} 3 & 35 \\ 3 & 20 \end{array}$	$958 \\ 946$	16. 9 16. 7	7. 9 7. 7
ı	France	Port Navalo: Light-house	47 32 53 47 39 30	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 45 5 47	$10 08 \\ 12 11$	16.6 15.8	7.7 7.4
ı		Le Four Rock: Light-house	47 17 53	2 38 05				
ı		Croisic: End of breakwater	47 18 30 47 19 44	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 25	9 47	16. 7	7.7
ı		Port St. Nazaire: Light-house	47 16 18 47 17 17	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 35 4 18	9 56 10 39	16.6 17.0	7.7
ı		Nantes: Cathedral	47 13 08	1 32 59	5 50	12 28	16.5	7.7
ı		Noir Moutier Island: Light-house Le Pilier Island: Light-house	47 00 41 47 02 35	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 05	9 26	16.7	7.7
ı		D'Yeu Island: Light-house La Chaume: Light-house	46 43 04 46 29 38	2 22 56 1 47 45	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9 40 9 44	$\begin{vmatrix} 14.7 \\ 12.7 \end{vmatrix}$	6. 8 5. 9
ı		Point de Grouin du Cou: Light-house	46 20 41	1 27 49				
ı		Ré Island: Light, NW. pt	46 14 40 46 09 25	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 27	9 22	16.6	7.7
ı		Aix Island: Light-house	46 00 36 45 56 37	1 10 40 0 57 50	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9 22 9 55	16. 6 16. 7	7.7
l		Oleron Island: Light NW. pt	46 02 49	1 24 37				
ı	1	Point de la Coubre: Light-house Point Cordouan: Light-house	45 41 39 45 35 14	1 15 16 1 10 24	3 35	9 53	16.8	7.8
ı		Point de Grave: Light-house	45 34 10 44 50 19	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6 30	0 12	15. 3	7.1
ı		Bayonne: Cathedral Biarritz: Light-house	43 29 29 43 29 38	1 28 43 1 33 16				
١		St. Jean de Luz: St. Barbe Point light		1 39 53	3 07	9 14	12.3	5.8
1		Fuenterrabia: Light on Cape Higuera	43 23 30	1 47 30				
		Port Pasages: Light at entrance San Sebastian: Monte Igueldo light	43 20 05 43 19 22	1 56 05 2 01 40	2 55	9 05	11.7	5.5
	gal.	Bilbao: Light on Galea Castle	43 22 36	3 04 06	2 50	9 03	12.7	5.9
	rtus	Castro Urdiales: Santa Ana Castle light. Santoña: Pescador Point light	43 24 20 43 28 36	3 16 10 3 28 06	$\begin{array}{c c} 2 & 50 \\ 2 & 55 \end{array}$	9 03 9 07	11. 8 12. 3	5. 5 5. 7
	Pol	Santander: Cape Mayor light San Martin de la Arena: Light-house	43 29 30 43 26 50	3 47 40 4 01 00	3 05 3 00	9 18 9 14	14.8 11.7	6.9 5.5
	Spain and Portugal.	San Vincent de la Barquera: End of new						
	n a	mole Riyadesella: Mount Somos light	43 23 35 43 31 00	4 24 55 5 07 10	3 00	9 14	10.4	4.9
	pai	Gijon: Santa Catalina light	43 32 48 43 38 05	5 40 11 5 56 00	2 50 2 45	9 03 8 58	13.5 12.0	6.3
1	Ø	Rivadeo: Light-house	43 34 40	7 03 00	2 45	8 58	14. 4	3.9
L		Estaca Point: Light-house	43 47 20	7 42 00				

MARITIME POSITIONS AND TIDAL DATA.

st.		T >:	T 317	Lun.	Int.	Ra	inge.
Coast.	Place,	Lat. N.	Long. W.	H. W.	L. W.	Spg.	Neap.
Spain and Portugal.	Port Cedeira: Light-house Ferrol: Old naval observatory Priorino Chico light. Coruña: Hercules Tower light Cape Finisterre: Light-house Vigo: Cres I. light. Oporto: Light, N. S. de Luz. Cape Mondego: Light-house Berlanga Island: Light-house Berlanga Island: Light-house Cape Roca: Light-house Lisbon: Royal Observatory. Setubal: Light-house Cape St. Vincent: Light-house Lagos: Church Cape Sta, Maria: Light-house Ayamonte: Light-house Huelva: Plaza at head of mole San Lucar: Chipiona light Cadiz: Observatory of San Fernando San Sebastian light Cape Trafalgar: Light-house Tarifa: Light-house Algeciras: Verde I. light Gibraltar: Dockyard flagstaff Europa Pt. light	43 27 30 43 23 10 42 52 45 42 12 30 41 09 10 40 10 47 39 21 00 38 46 49 38 42 31 38 29 15 37 01 20 37 07 48 36 58 23 37 11 00 37 15 08 36 43 58 36 27 40 36 31 30 36 10 50 35 59 53 36 07 10 36 7 10	6 12 20 6 19 00 6 02 08 5 36 31 5 26 12 5 21 17	1 35	7 28 7 58 7 52	12.3 11.8 5.6	5. 6 5. 4 2. 6
	COASTS OF THE MEDITERRAL	NEAN, A	DRIATIC	, AND	BLACK	SEAS	
	Malaga: Light-house Almeria: Light-house. Cape de Gata: Light-house Mazarron: Light-house Cartagena: Arsenal gate Escombrera light Porman: Light-house Santa Pola Bay: Light-house Alicante: N. mole light Villajoyose: Light-house Benidonne: Tower Altea; Light-house	36 50 12 36 42 57 37 33 28 37 35 50 37 33 22 37 34 38 38 12 30 38 20 12 38 30 00 38 30 57	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
Spain.	Calpe: Church tower Morayva: Tower Jarea: Cape San Antonio light Denia: Mole-head light	38 38 36 38 40 51 38 48 06	Long. E. 0 02 52 0 09 17 0 12 02 0 07 30				
	Cape Cullera: Light-house	39 28 05	Long. W. 0 13 37 0 19 48 0 18 50	5 00	11 30	1. 5	0.8
	Columbretes Islands: Light-house Oropesa Cape: Light-house Vinaroz: Mole-head light Port Alfaques: Baña light Cape Tortosa: Light-house Tarragona: E. mole light Barcelona: E. mole-head light Palamos Bay: Molino Pt. light Cadaques: Clock tower Cape Creux: Light-house	40 04 53 40 27 48 40 33 30 40 43 10 41 06 00 41 22 10 41 50 04 42 16 15	Long. E. 0 41 19 0 08 56 0 28 48 0 39 45 0 53 55 1 14 42 2 10 52 3 08 28 3 17 10 3 18 55				
Fr.	Cape Bear: Light-house	42 30 59 42 31 18	3 07 30 3 06 50				

MARITIME POSITIONS AND TIDAL DATA.

COASTS OF THE MEDITERRANEAN, ADRIATIC, AND BLACK SEAS-Continued.

Coast.	Place.	Lat, N.	Long E.	Lun.	Int.	Ra	ange.
Co	Trace.	Int. N.	Long E.	H. W.	L. W.	Spg.	Neap.
France.	Port Nouvelle: S. jetty light. Cette: Light, St. Louis mole. Aigues Mortes: Espignette Pt. light Planier Rock: Light-house Marseille: Janet Cliff light New observatory Ciotat: Berouard mole light Toulon: St. Mandrien light Grand Riband Island: Light-house Cannes: Light-house Antibes: Garoupe light Nice: Light-house Ville Franche: Mole-head light Cape Ferret light		3 04 08 3 42 08 4 08 32 5 13 51 5 20 46 5 23 43 5 36 42 5 56 06 6 08 35 7 00 54 7 08 02 7 17 13 7 18 42 7 19 41	7 31	h. m. 2 00	0.6	
Bai. I.	Port Ibiza: Light-house	38 54 10 39 06 34 39 33 00 39 51 53	1 27 25 2 57 20 2 37 00 4 18 20			1	
Sardinia.	Cape Spartivento: Light-house Cape Sandalo: Light on San Pietro I Porte Conte: Cape Caccia light Port Torres: Light-house Cape Testa: Light-house Razzoli Island: Light-house Caprera Island: Galera Pt Cape Figari: Signal station Cape Tavolara: Light-house Cape Bellavista: Light-house Cape Carbonera: Cavoli I. light Cagliàri: Light on mole	38 52 34 39 08 44 40 33 50 40 50 25 41 14 36 41 18 24 41 14 15 40 59 52 40 54 55 39 45 53 39 12 35	8 51 08 8 13 29 8 10 00 8 23 56 9 08 35 9 20 21 9 29 40 9 39 07 9 44 22 9 44 25 9 32 35 9 07 20				
Corsica.	Bonifacio: Mount Pertusato light	41 22 10 41 52 50 42 18 14 42 35 10 43 01 45 42 41 47 41 35 45	9 11 15 8 35 45 9 09 04 8 43 25 9 24 10 9 27 00 9 22 05				
Italy.	Cape Melle: Light-house Genoa: San Benigno light Spezzia: Fort Santa Maria light Florence: Observatory Leghorn (Livorno): Light on S. end of curved breakwater. Capraia Island: Cape Ferrajone light Elba Island, Porto Longone: Fort For- cado light. Pianosa Island: Light on battery, W. side of fort Africa Rock: Light-house Monte Christo Islet: Summit. Giglio Island. Cape Rosso: Light-house. Civita Vecchia: Light N. end of break- water Rome: Observatory Gaeta: Orlando tower Ponza Islet: Punto della Guardia light Naples: Observatory Light on elbow of mole Capri Island: Casena Pt. light Lipari Island: Case Bianca light Ustica Island: NE. point light Faro of Messina: Capo di Faro light Milazzo: Light-house Palermo: Observatory Light on mole head Trapani: Palumbo Rock light	43 57 17 44 24 15 44 04 00 43 46 04 43 32 33 43 02 57 42 45 14 42 35 06 42 21 28 42 20 15 42 19 13 42 05 38 41 12 27 40 52 38 40 51 46 40 50 15 40 32 07 38 28 43 38 42 40 38 16 02 38 16 10 38 06 44 38 07 56 38 00 39	8 10 22 8 54 19 9 50 48 11 15 22 10 17 25 9 51 07 10 24 38 10 05 50 10 03 54 10 18 39 10 55 24 11 46 50 12 28 40 13 35 15 12 57 17 14 14 44 14 15 38 14 11 40 14 51 40 13 12 00 13 12 16 13 22 04 12 29 50	4 00	10 13	0.7	

COASTS OF THE MEDITERRANEAN, ADRIATIC, AND BLACK SEAS—Continued.

				1	•		
st.	73	Lot N	Town IN	Lun	. Int.	Ra	ange.
Coast.	Place.	Lat. N.	Long. E.	H. W.	L. W.	Spg.	Neap.
		0 1 11	0 / //	h. m.	h. m.	ft.	ft.
	Maritimo Island: Light on SW. pt	37 57 13	$12\ 02\ 55$				
	Marsala: W. mole light	37 47 10	12 25 59				
	Girgenti: Port Empedoche light	37 16 55	13 32 27			1	1
	Gozo Island: Light on NW. pt	36 04 10	14 12 55				
	house	35 54 00	14 31 30	3 12	9 25	0.7	0.2
	Linosa Island: Landing Cove	35 51 50	12 52 09	1		I.	
	Lampedusa Island: Carallo Bianco light.	35 29 37	12 36 12				
	Cape Passaro: Light-house	$36\ 41\ 03$	15 07 45				
	Syracuse: Maniace Castle light	$37 \ 03 \ 04$	15 17 37				
	Augusta Port: Torre d'Avola light	37 12 39	15 13 20			0.9	
	Catania: Sciari Biscari light	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15 05 19 15 18 30				
	Cape Taormina: Semaphore	38 11 33	15 18 30	1			i .
	Cape Peloro: Light-house	38 16 02	15 39 11				
Italy.	Cape Spartivento: Light-house	37 55 29	16 03 31				
12	Cape Colonna: Light-house	39 01 29	17 12 09				
	Cotrone: Mole-head light	39 04 38	17 08 07				
	Taranto: Cape St. Vito light	40 24 41	17 12 23				
	Gallipoli: St. Andrea light	40 02 48	17 56 55				
	Cape Sta. Maria di Leuca: Light-house Cape Otranto: Light-house	39 47 43 40 06 23	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			l .	9
	Port Otranto: Castle	40 00 23	18 28 45				
	Brindisi: Light-house	40 39 36	17 59 37		9 43	1.8	
	Bari: St. Catalolo light.	41 08 19	16 50 52				
	Viesti: Light on St. Croce Rock	41 53 17	16 11 13				
	Manfredonia: Light-house	41 37 39	15 55 34				
	Tremiti Islands: Caprara I. light	42 08 14	15 31 36				
	Ancona: Monte Cappucini light	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10.15	4 45		
	Malamocco: Rocchetta Mole light Venice: Site of tower of St. Mark	$\frac{45}{45} \frac{20}{25} \frac{50}{58}$	12 19 09		4 40		
	venue. One of tower of St. Mark.	10 20 00	12 20 20				
	Grado: Church tower	$45 \ 41 \ 06$	$13\ 22\ 54$				
	Monfalcone: Church tower	45 48 33	13 32 10				
	Trieste: Observatory Nautical Academy.	45 38 51	13 46 00				
	Theresa Mole light	45 38 54	13 45 14	9 20		2.0	
	Capo d'Istria: Light-house	45 33 00 45 32 34	13 43 18 13 39 32				
	Pirano: Light-house	45 31 54	13 33 48				
	Salvore Point: Light-house.	45 29 24	13 29 30	1			t
` `	Citta Nuova: Light-house	45 19 16	$\cdot 13 \ 33 \ 42$				
	Parenzo: Cathedral tower	45 13 45	$13 \ 35 \ 39$				
	Rovigno: St. Eufemia light	45 05 00	13 38 00				
	Pola: N. cupola of observatory	44 51 49	13 50 46 13 53 36		3 25		
	Promontore Point: Porer Rock light Nera Point: Light-house	44 45 30 44 57 24	13 33 30 14 08 42				
	Fiume: Cathedral tower	45 19 36	14 26 41	8 15	2 35	1. 2	
	Porto Ré: Light-house	45 16 18	$\frac{14}{14} \frac{23}{33} \frac{42}{42}$				
ا د ا	Veglia: Mole head	45 01 30	$14 \ 34 \ 36$				
tria.	Prestenizza Point: Light-house	$45 \ 07 \ 12$	14 16 30	1			
35	Cherso: Kimen Point light	44 57 36	14 23 30				
Aust	Galiola Rock: Light-house Unie Island: Netak Point light	44 43 36 44 37 20	14 10 36 14 14 06				
	Lussin Piccolo: Sta. Maria Church	44 31 49	14 28 06	8 10	2 25	1.1	0.3
	St. Pietro di Nembo Island: Health office.	44 27 42	14 33 28		. 2 20		
	Gruizza Rock: Light-house	44 24 42	14 34 06				
	Zengg: Mole-head light	44 59 24	14 53 48				
	Terstenik Rock: Light-house	44 40 06	14 34 42				
	Carlobago: Light-house	44 31 30	15 04 24				
	Zara: Church tower Bianche Point: Light-house	44 07 05 44 09 06	15 14 05 14 49 24				1
	Zara Vecchia: Church tower	43 56 16	15 26 21				
	Port Tajer: Lestrice I. light	43 51 15	15 12 06				
	Lucrietta Island: Light-house	43 37 36	15 34 24				
	Sebenico: Mount Tartaro	43 45 08	15 58 07	6 10	0 20	1.0	0.3
	Rogosnizza Port: Mulo Rock light	43 31 00	15 55 00				
	Zirona Grande Island: St. George						
		49 97 00	16 00 51				
	Church tower Trani: Cathedral tower	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				

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APPENDIX IV.

MARITIME POSITIONS AND TIDAL DATA.

COASTS OF THE MEDITERRANEAN, ADRIATIC, AND BLACK SEAS-Continued.

٠			- 	Lun. Int.	R	ange.
Coast.	Place.	Lat. N.	Long. E.	H. W. L. W.	Spg.	Neap.
Austria.	Port Spalato: Cathedral tower. Solta I., Port Olivetto: St. Nicholas tower. Spalato Passage: Speo Pt. light. Makarska: Church tower. Pomo Rock: Center. St. Andrea Rock: Summit. Lissa Island: Hoste Rock light. Pakonjidol Rock: Light-house. Lesina Island: Port Gelsa light. St. Giorgio Pt. light. Sabioncello Peninsula: Cape Gomena light. Sorelle Rocks: Light-house. Curzola Island: Porto Bema mole head. Porto Valle Grande, church tower. Lagostini Island: Glavat Rock light. Lagosta Island: St. George Chapel. Cazza Island: Light-house. Pelagosa Rock: Light-house. Meleda Island: Port Palazzo Ruin Olipa Rock: Light-house. Pettini di Ragusa Rocks: Light-house. Pettini di Ragusa Rocks: Light-house. Bobara Rock: Summit Molonta Peninsula: Summit Ostro Point: Light-house. Cattaro: Health office. Budua: Mole-head light Katic Rock: St. Domenica Chapel	43 19 12 43 17 46 43 05 28 43 01 43 43 09 24 43 09 50 43 07 30 43 02 50 42 57 42 42 54 19 42 45 05 42 23 30 42 47 06 42 45 30 42 35 00 42 35 00 42 35 00 42 35 00 42 27 04 42 23 36	16 26 06 16 11 10 16 24 30 17 01 36 15 27 30 15 45 29 16 12 28 16 27 14 16 41 55 17 12 00 17 00 19 17 12 44 16 51 32 16 43 07 17 08 54 16 29 29 16 15 12 17 22 51 17 46 48 18 03 08 18 10 49 18 25 36 18 32 00 18 46 12 18 50 36 18 56 25	H. W. L. W. h. m. h. m. 4 00 10 30	ft. 2.4	0. 7
Turkey.	Antivari: Pt. Valovica light Dulcigno: W. windmill Cape Rodoni: Guard-house. Cape Pali: Guard-house. Durazzo: Light-house Cape Laghi: Ruin. Skumbi River: Pyramid at mouth Semeny River: Samana Pt. light. Vojazza River: Pyramid at mouth Saseno Island: Light-house. Avlona: Light-house Cape Linguelta: Extreme. Mount Cica: Pyramid Port Palermo: Pyramid Cape Kiefali: Pyramid Fano Island: Pt. Kastri light Port Pagonia: Ruin Port Gomenitza: Well Dogana. Port Parga: Madonna I	41 55 47 41 35 10 41 23 31 41 18 40 41 08 44 41 02 12 40 47 00 40 36 14 40 30 12 40 25 30 40 25 17 40 12 00 40 02 57 39 54 29 39 51 53	19 04 19 19 12 29 19 27 15 19 24 54 19 27 14 19 26 47 19 26 30 19 20 14 19 16 15 19 27 55 19 17 45 19 38 33 19 47 53 19 47 53 19 54 55 19 26 06 20 07 12 20 17 09 20 24 55			
Greece,	Port St. Spiridione: Convent Corfu: Light-house Paxo Island: Madonna I. light Prevesa; Fort Nuovo minaret. Port Drepano: Observation island Port Vliko: Custom-house Port Vathi: Lazaretto light. Port Argostoli: St. Theodoro light Patras: Light-house. Katakolo: Light-house. Zante: Mole light. Strovathi, or Strivali Island: Stamphani I. light Proti Passage: Marathon Pt Navarin: Light-house. Mothoni: Round tower Koroni Anchorage: Mole light Petalidi Bay: Petalidi Pt Candia Island, Port Suda: Light-house. Megalo Kastron: Mole light	39 39 54 39 37 05 39 11 30	19 43 09 19 56 30 20 12 34 20 45 40 20 44 16 20 42 44 20 43 37 20 29 30 21 48 55 20 55 26 21 01 14 21 34 35 21 42 40 21 58 00 21 56 42 24 09 39 25 09 44	3 40 9 53	1.0	0.3

COASTS OF THE MEDITERRANEAN, ADRIATIC, AND BLACK SEAS—Continued.

st.				Lun	Int.	R	ange.
Coast.	Place.	Lat. N.	Long. E.	H. W.	L. W.	Spg.	Neap.
		0 / //	0 / //	h. m.	h. m.	ft.	ft.
	Kandeliusa Island: Light-house	36 29 40	26 59 25				
	Stampali Island, Maltezana Port: Agios Ioanes	36 34 25	26 24 28				
	Christiana Islands: N. pt.	36 15 20	25 13 00				
	Milo Island: Summit, Mt. St. Elias Siphano Island: Light-house	36 40 27 36 59 12	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			l .	
	Naxos Island, Naxia: Gate on Bacchus I. Paros Island, Port Trio: Trio Pt	37 06 32 37 00 01	25 23 00 25 14 21				
	Port Naussa: St. Yanni	37 00 UL	20 14 21				
	Church	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
	Syra: Mole light	37 07 36	$24 \ 32 \ 23$			1	
	Thermia Island: Ruins of Cythnus Jura Island: North pt	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$24 \ 23 \ 35$ $24 \ 44 \ 32$			ł	
	Port St. Nikolo: Light-house	37 39 28	24 19 44			l	
	St. Nikalao Island: Port Mandri	37 44 00 37 57 30	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1	
	Ieraka: Acropolis	36 47 05	23 05 40				
	Port Kheli: Light-house	$37 \ 18 \ 42 \ 37 \ 31 \ 45$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				
	Ægina: Light-house	37 44 30	23 25 30				
ee.	Piræus: Light-house Athens: Observatory	37 56 14 37 58 20	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
Greece.	Cape Colonna: Extreme	37 38 45	24 02 15			1	
ڻ	Port Raphti: Statue I	$37 52 48 \\ 38 01 28$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				
	Euripo Strait: Light-house	38 28 15	23 36 45				
	Skiathos Island: Mount Stavros Salonika: S. bastion	39 10 48 40 37 28	$\begin{bmatrix} 23 & 27 & 07 \\ 22 & 58 & 00 \end{bmatrix}$			l .	
	Port Baklar: Cape Xeros	40 32 40	26 45 00				
	Lemnos Island: Kastro Castle	39 52 10 39 50 52	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				1
	Strati Island: St. Strati Church	$39 \ 31 \ 58$	24 59 13				
	Mityleni Island, Port Sigri: Light-house. Mityleni: Light on Mity-	39 12 35	25 50 00				
	leni Pt	39 06 10 39 03 20	26 34 54 26 31 39	1			1
	Psara Island: Fort.	38 32 00	25 35 00			j.	
	Tchesmé: C. Kézil light	38 19 55 37 41 24	$\begin{vmatrix} 26 & 17 & 45 \\ 26 & 58 & 42 \end{vmatrix}$				1 1
	Port Isene: Tower	$37 \ 16 \ 33$	27 36 55			1	
	Kos: Light-house	36 55 00 36 48 00	27 18 25 28 18 00				1 1
	Makry Harbor: Kasil I	36 39 33	29 06 13				
	Rhodes Port: Arab's Tower light Port Lindo: Tower	36 26 00 36 05 53	28 16 24 28 08 10				
	Dardanelles: Hellas Pt. light.						
	Gallipoli: Light-house	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	26 10 54 26 41 24				
key.	Bosphorus: Tofana Pt. light	41 01 20 41 01 02	29 01 00 29 00 29			1	
	Scutari: Leander Tower light Constantinople: Seraglio Pt. light	41 00 35	29 00 29 29 14			i	
Lan	St. Sophia Mosque Cape Kara Burnu: Light-house	41 00 16 41 21 15	28 58 59 28 42 14				
	Yuiada Road: Fort Tersana Burghaz: Light-house	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1	
	Varna Bay: Light-house	$43\ 10\ 00$	27 58 35				
	Kusterjeh: Cape Kusterjeh light Danube River: Salina light	44 10 20 45 09 47	28 39 14 29 41 14				
į.	Fidonisi Island: Light-house	45 16 00	30 14 14				
Russia.	Odessa: Observatory Dnieper Bay: Fort Nikolaeo light	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	30 45 34 31 33 36				
ã	Sebastopol: E. light-house	$44 \ 36 \ 55$	33 36 26				
	Balaklava Bay: Hospital Kertch: Light-house	44 29 50 45 21 03	33 36 25 36 28 30			1	
	Berdiansk: Breakwater light	$46 \ 45 \ 00$	36 46 40				
	Saukhoum: Light-house Batoum: Light-house	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	40 55 10 41 38 15				
	L					1	1

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APPENDIX IV.

MARITIME POSITIONS AND TIDAL DATA.

COASTS OF THE MEDITERRANEAN, ADRIATIC, AND BLACK SEAS-Continued.

Coast.	Place.	Lat. N.	Long. E.	Lun,	Int.	R	ange.
ος —	A rave.	1.40. 11.	Long. E.	H. W.	L. W.	Spg.	Neap.
Turkey.	Trebizond: Light-house Sinope: Light-house Bender Erekli: Light-house Marmora Island: Light off E. pt Artaki Bay: Zeitijn Adasi Islet Tenedos Island: Ponente Pt. light Port Ajano: Nikolo Rock Port Ali-Agha: W. pt. of entrance Smyrna: English consulate flag-staff Vourlah: Custom-house Sighajik Harbor: Beacon on islet Budrum: Light-house Adalia: Light-house Alexandretta: Light-house Latakiyah: Light-house Tripoli Roadstead: Bluff Islet light Ruad Island: Light-house Beirut: Light-house Beirut: Light-house Saida (ancient Sidon): Light-house Sair (ancient Tyre): Light-house Acre: Light-house Haifa: Light-house	0 / " 41 01 00 42 01 20 41 18 03 40 38 10 40 23 30 39 50 00 39 91 21 38 50 10 38 25 40 38 21 48 38 12 21 37 02 00 36 52 00 36 35 30 30 30 35 30 30 34 29 25 34 52 00 33 54 10 33 34 20 33 16 30 33 16 30 33 25 43 35 247 40	26 47 00 26 47 32 27 27 05 30 45 34 36 10 20 35 46 30 35 44 24 35 51 00 35 28 25 35 21 30 35 14 40	9 15	3 15	2.5	0. 7
Cyprus.	Famagusta: Light-house C. Gata: Light Lamaka: Light-house	35 07 10 34 33 45 34 54 00	33 57 22 33 01 30 33 38 59	9 40	3 30		
Egypt.	Port Said: High light-house	31 15 41 31 31 40 31 29 30 31 21 23 31 11 43	00 00 00	9 40			
	Ben Ghazi: Castle Tripoli Harbor: Light-house	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20 02 40 13 10 50	9 55 10 00	3 45 3 50	1. 2 1. 9	0.3 0.5
Tunis.	Sfax: Ras Tina light. Mehediah: Sidi Jubber. Monastir: Burj el Kelb battery. Hammamet Bay: Castle flag-staff Kalibia Road: Light-house Cape Bon: Light-house Tunis: Goletta light	34 39 01 35 30 24 35 45 24 36 23 20 36 50 12 37 04 45 36 48 19		3 35			
Algeria.	Cape Farina: Extreme Benzert: N. Jetty light. Galita Island: Monte Guardia Bena: Fort Genois light Stora: Singe I. light Cape Bougaroni: Light-house Cape Carbon: Light-house Algier: Light-house near Admiralty Cape Tenez: Light-house	37 10 42 37 16 38 37 31 16 36 57 15 36 54 29 37 05 17 36 46 41 36 47 16 36 33 07	6 53 11 6 28 37	2 46			
	Oran: Mers el Kebir light	35 44 21 35 43 22	Long. W. 0 41 38 1 07 57			• • • • • • • • • • • • • • • • • • • •	
Morocco.	Zafarin Islands: Light Isabel Segunda I. Alboran Island: Light-house Ceuta: Light-house Tangier: Casbah tower Cape Spartel: Light-house	35 11 05 35 58 00 35 53 44 35 47 00 35 47 14	2 25 45 3 03 29 5 16 46 5 48 31 5 55 41	1 55 1 30	8 07 7 40	3.3 8.0	1. 5 3. 7
	WEST CO.	AST OF A	FRICA.				
	El Araish: S. pt. of entrance	35 12 50 34 04 10 33 36 00	6 09 13 6 48 00 7 33 00	1 35	7 45	10.4	4.8

MARITIME POSITIONS AND TIDAL DATA.

WEST COAST OF AFRICA—Continued.

st.				Lun	Int.	R	inge.
Coast.	Place.	Lat. N.	Long, W.	H. W.	L.W.	Spg.	Neap.
	C. Plan Nada Fatana	0 / //	0 / //	h. m.	h. m.	ft.	jt.
1	Cape Blanco, North: Extreme Mogador Harbor: English consulate	33 08 00 31 30 30	8 35 05 9 43 30	1 05	7 17	10.9	5.0
1	Cape Ghir: Extreme	30 38 00	9 50 00		7 17		
1	Cape Noun: Extreme	28 45 00 27 56 00	$\begin{bmatrix} 11 & 02 & 00 \\ 12 & 56 & 00 \end{bmatrix}$	11 55	5 43		3.9
	Cape Bojador: Extreme	26 07 57	14 29 00	11 50	5 38	7.3	3.4
	Penha Grande Ouro River entrance: Dumford Pt	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	14 50 44 15 58 00				
	Pedra de Galha	22 12 37	16 48 11				
	Cape Blanco, South: Extreme Portendik: Village	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$17 05 40 \\ 16 02 00$		5 23		
	St. Louis: Light-house	16 01 31	16 30 22				
	Almadie Point: Light-house	$14 \ 44 \ 45 \ 14 \ 43 \ 20$	17 32 25 17 30 55				
	Port Dakar: Light-house	14 40 30	17 25 28				
	Cape Manoel: Light-house	$14 \ 38 \ 55 $ $14 \ 39 \ 55$	17 26 47 17 24 30				1
	Bird Island: Flagstaff	$13 \ 39 \ 45$	16 40 30				
	Bathurst: Flagstaff	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	16 35 00 16 44 00	9 00	2 50	5.9	2.7
	Nunez River: Sand I		14 42 00				
	Ponga River entrance: Observation pt	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	14 04 30		1 20		
	Isles de Los: Light-house	9 16 10	$\begin{vmatrix} 13 & 44 & 00 \\ 13 & 26 & 20 \end{vmatrix}$				
	Scarcies River: W. end of Yellaboi I	8 57 05	13 18 25				
	Sierra Leone: Light on cape	$\begin{bmatrix} 8 & 30 & 00 \\ 8 & 29 & 57 \end{bmatrix}$	13 18 30 13 14 30		1 30		
	Sherbro Island: N. island	7 40 36	13 04 30				
	Sherbro River: Manna Pt	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12 31 55 11 38 45		12 00		
	Cape Mount: W. peak	6 44 30	11 22 51				
	Cape Mesurado: Light-house Monrovia: Light-house	6 19 10 6 19 00	10 49 25 10 50 00	5 40	11 54	6.0	2.5
	Marshall: Agent's house	6 08 06	10 22 45				
	Grand Bassa: Agent's house Cestos: Factory	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
	Sangwin River: Sangwin Pt	5 12 42	9 20 16				
	Sinon: Bloobarra Pt Cape Palmas: Light-house	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9 02 05 7 44 15	4 50 4 30	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4.8 4.3	$\frac{2.0}{1.8}$
	Tabou River: Tabou Pt	4 24 47	7 21 30		10 43		
	Axim Bay: Ft. St. Anthony	4 52 18	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.00	10.19		1.0
	Cape Three Points: Light-house Dix Cove: Fort	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 56 40	4 00	10 13	4. (1. 9
	Tacorady Bay: Tacorady Pt	4 53 00	1 45 00				
	Chama Bay: Dutch Fort El Mina Bay: Ft. St. George	5 01 00 5 04 48	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
	Cape Coast Castle: Light-house	5 06 20	1 13 50	4 20	10 32	6.0	2.5
	Accra: Light-house	5 31 50	0 11 30 Long, E.				
	Volta River entrance: Dolbens Pt	5 46 00	0 41 00	4 20	10 33	4.2	1.8
	Lagos River: Light-house Benin River entrance: N. pt	6 25 15 5 46 01	3 25 15 5 03 05	4 50	11 05	3. 3	1.3
	Brass River: Entrance (approx.)	4 16 40	6 15 00				
	Calebar River (New): Rough Corner Opobo River: W. pt. beacon (approx.)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 7 & 07 & 00 \\ 7 & 40 & 00 \end{bmatrix}$				
	Quaebo River: Bluff Pt	4 30 40	7 59 00				
	Calebar River (Old): Townsend flagstaff (Dunketown)	4 56 24	8 20 46				
	Fernando Po Island: Light-house	3 46 10	8 47 05				
	San Bento River: Joho Pt. (approx.) Princes Island: Diamond Rocks, center	1 35 00	9 39 00				
	of largest	1 40 42	7 27 56				
	St. Thomas Island: Ft. San Sebastian	0 20 30.	6 42 45				
	light	U 20 30. Lat. S.	0 42 40				
	Anno Bon Island: Turtle Islet	1 24 18	5 38 12				
1	Cape Lopez: Light-house	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 8 & 43 & 10 \\ 10 & 38 & 00 \end{bmatrix}$	4 25	10 38	7.0	2.9
	, ,			1			



MARITIME POSITIONS AND TIDAL DATA.

WEST COAST OF AFRICA—Continued.

	Place.	T - 4 C	T 17	Lun.	Int.	Ra	inge.
	Frace.	Lat. S.	Long. E.	H. W.	L. W.	Spg.	Near
		0 / //	0 / //	h. m.	h. m.	ft. 6. 5	ft. 2. 7
	Loango Bay: Indian Pt. light	4 40 00	11 46 30	4 13	10 26		
	Black Point Bay: Sandy Pt	4 49 00	11 45 00				
-	Malemba Bay: Landing Cove	5 18 30	12 08 00				
	Kabenda Bay: Kabenda Pt. light	5 32 30	12 11 00				
	Congo River entrance: Shark Pt	6 04 36	12 15 00	4 10	10 25	6.0	2.
	Margate Head: Summit	6 31 50	$12\ 25\ 25$				-
	St. Paul de Loando: Flag staff, Ft. San						
ı	Miguel	8 48 24	13 13 20	3 40	9 53	4.8	2.
	Lobito Point: Extreme	12 20 00	13 32 00				
-	Benguela: Telegraph office	12 34 43	13 23 45	3 30	9 43	5.5	2.
Ì	Elephant Bay: Friar Rocks	13 12 30	12 48 55				
	St. Mary Bay: Bay I	13 26 05	12 36 00				
1	St. Mary Bay: Bay I. Little Fish Bay: Light-house	15 09 00	12 12 00				
	Port Alexander: Bateman Pt	15 47 30	11 52 40				
-	Great Fish Bay: Tiger Pt	16 30 00	11 42 00	3 00	9 12	5.7	2.
-	Cape Frio: Extreme	18 23 00	11 57 12				
1	Walfisch Bay: Light-house	22 57 00	14 30 00				
1	Ichabo Island	26 17 00	14 57 20				
1	Angra Pequena: Diaz Pt	26 37 52	15 07 02				
{	Elizabeth Bay: S. pt. of Possession I	26 58 30	15 12 22	9 35	8 47	5.5	2.
	Port Nolloth: Magistrate's house	29 15 12	16 52 02	2 25	8 38	5.3	$\frac{1}{2}$.
	Hondeklip Bay		17 16 20				
-	Roodewal Bay	30 33 07	17 27 30				
	Saldanha Bay: Constable Hill	33 07 51	18 01 21	2 20	8 33	5.1	2.
-	Table Bay: Robben I. light		18 22 33				
1	Cape Town: Observatory	33 56 04	18 28 40	1 36	7 47	4, 6	2.
	Cape of Good Hope: Light-house	34 21 12	18 29 26			1	
	cape of cood frope. Eight house	01 21 12	10 20 20				

	-	1				
Simons Bay: Light-house	. 34 10 45	18 27 30		8 48		
Cape Hangklip: Extreme	. 34 23 48	18 50 20				
Quoin Point: Extreme	. 34 46 45	19 38 17				
Cape Agulhas: Light-house	. 34 49 45	20 00 37	2 40	8 53	5.2	2.2
Port Beaufort: Flag-staff	. 34 23 47	20 48 40				
St. Blaize: Light-house	. 34 11 10	22 09 31	3 18	9 31	5.6	2.0
Knysna Harbor: Fountain beacon	. 34 04 35	23 03 38				
Plettenberg Bay: Summit of Seal Pt		23 24 23				
St. Francis: Light-house		24 50 20				
Cape Recife: Light-house	. 34 01 41	25 42 12				
Port Elizabeth: Light-house	33 57 43		3 21	9 33	5.4	1.9
Bird Islands: Light-house	33 50 27					
Port Alfred: Signal staff		26 54 10				
Waterloo Bay: Maitland Signal Hill		27 03 00				
Madagascar Reef: Center		27 20 48				
Cove Rock: Center	33 05 10	27 49 12				
East London: Light-house.		27 55 02	3 37	9 50	5.0	1.8
Cape Morgan: Extreme	32 42 00					
Hole-in-the-Wall	32 02 30	29 06 40				
Rame Head: Extreme		29 21 15				
Cape Hermes: Extreme		29 33 16				
Waterfall Bluff	31 26 15	29 48 40				
Port Natal (Durban): Light-house		31 03 50	3 58	10 11	5, 6	1.6
Dumford Point: Extreme	29 00 12	31 51 39				
Cape St. Lucia: Extreme		32 27 39				
Cape Vidal: Extreme		32 38 10				
Delagoa Bay: Reuben Pt. light		32 35 52	5 10	11 22	11.9	3.4
Cape Corrientes: Small rock		35 29 45				
Innamban Bay: Barrow Hill light		35 31 41	4 30	10 42	11.0	3. 2
Cape St. Sebastian: Extreme.		35 29 00				
Bazaruto Island: N. pt. light	. 21 31 00	35 29 30				
Chuluwan Island: Light-house	. 20 38 10	34 53 30				
Sofala: Fort on N. side of entrance	. 20 10 42					
Zambesi River: Kangoni Mouth	. 18 52 50		4 15			
Quillimane River: Light-house	. 18 01 24	36 58 30				
Quillimane: Town	. 17 51 50	37 01 09				
Mazemba River: Entrance	. 17 15 00	38 04 00				
1						

EAST COAST OF AFRICA AND THE RED SEA-Continued.

st.	Di	Tate	I amor E	Lun.	Int.	R	ange.
Coast.	Place.	Lat. S.	Long, E.	н. w.	L. W.	Spg.	Neap.
	Description I. I. Control of Control I	° ′ ″ 17 06 30	0 / //	h, m.	h. m.	ſt.	ft.
	Premeira Islands: Center of Casuarina 1. Angoxa Islands: Center of Hurd I	16 33 24	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				
	Mafamale Island: Center	16 20 30	40 03 57				
	Port Mokamba: Mokambo Pt Port Mozambique: St. George I. light	$\begin{array}{cccc} 15 & 08 & 00 \\ 15 & 02 & 12 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
	San Sebastian light	15 00 45	40 45 06	4 00	$10 \ 12$	11.8	3.4
	Cape Cabeceira: Light-house Port Conducia: Bar Pt	$14 58 20 \\ 14 53 00$	40 45 10 40 40 00				
	Lurio Bay: Pando Pt	13 23 40	40 46 00				
	Pemba Bay: N. pt. light Querimba Islands: Ibo I. light	12 55 45 12 19 30	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
	Numba Island: E. pt	11 09 18	40 43 21				
	Cape Delgado: Light-house Msimbati: Ras Matunda	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	40 38 35 40 26 34	5 59	10 11		
	Mikindini Harbor: Kinizi	10 16 31	40 10 33 40 02 14				
	Mgan Mwania: Madjori RockLindi River: Fort flagstaff	10 06 43 9 59 30	39 46 41	3 55	10 08	10. 9	4.5
	Mchinga Bay: Observation spot Kiswere Harbor: Rustmigi	9 44 22 9 25 36	39 47 07 39 39 31				
	Kilwa Kisiwani: Fort	8 57 15	39 30 42				
	Mafia Island: Moresby Pt	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	39 54 42 39 17 05				
	Bagamoyo: French Mission	6 26 10	38 54 27				
	Zanzibar: English consulate Tanga Bay: Light-house	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	39 11 08 39 10 20	4 05	10 17	14.5	6.0
	Mombasa: Light-house	4 04 30	39 41 13				
	Port Melinda: Vasco de Gama's Pillar Lamo Bay: Lamo Castle	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4 00	10 13	12.1	5.0
	Manda Roads: E. side of Manda Toto I.	2 13 35	40 59 40				
	Port Durnford: Foot Pt Kisimayu Bay: S. pt. of Kisimayu I	$\begin{array}{cccc} 1 & 13 & 00 \\ 0 & 22 & 35 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 30	10 42	11. /	4.9
		Lat. N.					
	Brava: Well	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	44 03 27 44 53 49	4 15	10 27		3. 1
	Magadoxa: Tower	2 01 48	45 24 39				
	Murat Hill: Peak Ras Hafun: E. extreme of Africa	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
	Cape Guardafui: E. pt	11 50 30	51 16 45	6 00	$12 \ 12$	6. 1	2.5
	Kal Farun Islet: Center Abd-al-Kuri Island: NE. pt	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	52 09 35 52 25 35				
	Socotra Island: Tamarida, mosque	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	53 59 31 49 35 40	7 05			
	Ras Antareh: Extreme of rocky pt Máit Island: Center	11 13 00	47 17 00				
	Port Berbera: Light-house Zeyla: Mosque	$\begin{array}{cccc} 10 & 25 & 00 \\ 11 & 22 & 00 \end{array}$	44 59 35 43 29 35	7 30	1 18	8.5	
	Perim Island: Light-house	12 39 00	43 25 35	7 50	1 18 1 38	7. 2	3.0
	Hanfelah Bay: Hanfelah Pt	14 44 00	40 52 00				
	Disei Island: Village Bay	15 28 10					
	Khôr Nowarat: Shatireh Islet	18 15 12	38 19 30	0 40		4.0	1. /
	Suakin: Light-house Makaua Island: S. pt	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 10	8 22	1. 7	0.7
	St. Johns Island: Peak	23 36 20	36 10 15				
	Dædalus Shoal: Light-house	$\begin{vmatrix} 24 & 56 & 30 \\ 26 & 06 & 24 \end{vmatrix}$	35 51 00 34 17 03				
ea.	Brothers Island: Light-house	26 18 50	34 50 45	6 40	0 28	2.0	0.8
Red Sea.	Såfajah Island: N. summit	$\begin{bmatrix} 26 & 45 & 48 \\ 27 & 47 & 21 \end{bmatrix}$	33 59 43 33 42 28				
ä	Ras Gharib: Light-house	28 20 52	33 06 31	10 35 10 40	4 23	1.5	0.6
	Zafarana: Light-house Suez: Newport Rock	29 06 29 29 53 05	$\begin{vmatrix} 32 & 39 & 43 \\ 32 & 32 & 50 \end{vmatrix}$	10 40	4 28 4 32	$\begin{bmatrix} 5.5 \\ 6.8 \end{bmatrix}$	2.3 2.8
1	Tôr: Ruined fort Sherm Yahar: Entrance	28 13 47 27 35 45	33 36 56 35 30 30				
	Sherm Joobbah: Entrance	27 33 00	35 32 30				
	Sherm Wej: Light-house	$\begin{vmatrix} 26 & 13 & 00 \\ 24 & 38 & 35 \end{vmatrix}$	36 27 00 37 17 45				
	Yembó: Anchorage		38 02 45				
>							

MARITIME POSITIONS AND TIDAL DATA.

EAST COAST OF AFRICA AND THE RED SEA-Continued.

st.	Place.	T 4 N	7. 7	Lun.	Int.	R	ange.
Coast.	Trace.	Lat. N.	Long. E.	H. W.	L. W.	Spg.	Neap.
Red Sen.	Sherm Rabigh: Anchorage Jiddah: Jezirah el Mifsaka I Lith: Agha Islet Jelalil: Anchorage Kunfidah: Islet Khôr Nohud: Entrance Farisan I. Anchorage: Jebel Mandhakh Gizau: Fort Loheiya: Hill Fort Kamarán Bay: Harbor Hodeïda Road Jebel Zukur Island: N. pt Mokha: N. Fort	22 43 50 21 28 00 20 09 00 19 55 30 19 07 40 18 15 50 16 50 15 16 53 00 15 42 00 15 20 30 14 47 00 14 03 53 13 19 43	39 00 30 39 10 38 40 12 00 40 30 00 41 03 20 41 27 30 41 58 15 42 29 00 42 38 45 42 34 00 42 56 00 42 45 28 43 13 36	1 15	h. m. 9 42 7 27 5 33	2. 9	1.2
	ISLANDS OF T	HE IND	IAN OCE	AN.			
Laccadive Islands,	Chitlac Islet: S. end Betrapar Islet: N. Island Kittan Islet: S. end Cardamum Islet: Center Ameni Islet: N. end Underut Islet: Center Cabrut Islet: E. end Seuheli Par: N. islet Kalpeni Islet: S. end Minikoi Island: Light-house	11 13 00 11 06 00 10 47 00 10 32 00	72 42 54 72 09 54 72 59 00 72 44 00 72 41 00 73 40 00 72 37 40 72 15 10 73 35 54 73 01 15	10 20	4 00 5 15		
Maldive Islands.	Heawandu Island: S. end Kee-lah Island: N. end Mah Kundu Island: NE. extreme Nar Foree Island Hee-tah-doo Island To-du Island: Center Gafor Island: Center Malé, or Kings Island: Flagstaff Pha-li-du Island: Northern end Moluk Island: Center Himmittee Island Kimbeedso Island: S. end Esdu Island: NE. pt Wahdu Island: E. end	6 55 00 6 59 00 6 25 00 5 26 30 5 01 30 4 25 45 4 44 00 4 10 15 3 41 00 2 57 00 3 16 00 2 10 30 2 07 00 0 14 30		0 20	6 25	2.9	1.4
	Addu Atoll: Gung I Amirante Islands: Ile des Roches, N. beach African Islands. Seychelle Is., Platte I.: S. end. Port Victoria: End of Hodoul Jetty Bird Island: Tree Chagos Archipelago, Peros Banhos: Diamond Islet Diego Garcia: N. end of Middle I. Cargados Carajos: Establishment I., flagstaff Rodriguez Island: Mathurina Bay, Point Venus	Lat. S. 0 41 30 5 40 56 4 52 26 5 53 00 4 37 15 3 43 06 5 15 00 7 13 37 16 25 12 19 40 22	73 06 54 53 41 03 53 23 38 55 27 10 55 27 23 55 12 19 71 43 47 72 23 50 59 46 40 63 25 38		10 35 7 43 8 03 6 32		
Mauri- tius I.	Flat Island: Light-house Cannonier Point: Light-house Port Louis: Martello tower, Ft. George. Grand Port: Fouquet I. light	19 52 36 19 59 45 20 08 46 20 24 20	57 39 14 57 32 35 57 29 26 57 47 14	0 48	7 00	1.6	0.3

MARITIME POSITIONS AND TIDAL DATA.

ISLANDS OF THE INDIAN OCEAN—Continued.

st.				Lun.	Int.	Re	ange.
Coast.	Place.	Lat. S.	Long. E.	H. W.	L. W.	Spg.	Neap.
	Réunion Island: St. Denis light Bel-Air light St. Paul light St. Pierre light Tromelin Island: N. end Agalegas Island: NW. pt Farquhar Islands: Hall's house. Alphonse Island: SE. part (Trees) Coetiyy Island: N. end	0 / " 20 51 38 20 53 11 20 59 45 21 19 47 15 51 37 10 21 30 10 06 45 7 00 30 7 06 00	55 26 59 55 36 18 55 16 18 55 28 58 54 28 46 56 32 00 51 10 21 52 44 57 56 22 00	h. m.	5 38	3.5	0.6
Madagascar.	Cape St. Mary: S. extreme Leven Island: Center Port Machikora: Barracouta I St. Augustine Bay: Nosi Vei I Murderers Bay: Center of Murder I Cape St. Vincent: Extreme Mourondava: Village Tsmano: Village Kovra Rythi Point: Extreme Coffin Island: Nosi Vao Cape St. Andrew: Extreme Boyanna Bay: Barabata Pt Cape Tauzon: Extreme Boyanna Bay: Barabata Pt Cape Tauzon: Extreme Majunga (Mojanga): Light-house. Majamba Bay: W pt Narendri Bay: Moormora Pt Port Radama: Pt. Blair Radama Islands: N. pt. Nossuvee I Baratoube Bay: Ambubuka Pt Nosi Bé: Hellville jetty Minow Islands: N. pt. Great I Cape San Sebastian: Extreme Port Liverpool: N. pt. of entrance Cape Amber: NE. extreme. Port Lady Frances: Sunson Pt Port Looké: Pt. Bathurst Port Leven: S. pt. Nosi Hau I Andrava Bay: Berry Head Vohemar: Flagstaff Cape East: Ugoncy I Venangue Bé Bay: Entrance Port Choiseul: Maran Seelzy Village Cape Bellone: Extreme St. Marys Island: Light on Madame I Port Tantang: Flagstaff Fenerive Point: Flagstaff Cape East: Ugoncy I Venangue Bé Extreme Ytapere Bay: N. pt Fort Dauphin: Flagstaff Europa Island: Center Bassas da India: E. pt Geyser Reef: SE. extreme Mayotta Island: Landing place, Pomoni Harbor Mohilla Island: Numa Choa Harbor Glorioso Islands: W. islet Comoro Island: Islet in Mauroni Bay Assumption Island: Hummock	25 39 10 25 12 30 26 03 00 23 38 25 22 05 18 21 54 24 20 18 18 19 49 30 17 53 00 17 53 00 16 12 10 16 07 00 15 46 30 15 43 45 15 11 45 14 40 18 13 59 00 13 27 15 13 23 38 12 27 20 12 27 20 12 27 20 12 27 20 12 27 20 12 28 20 12 29 30 12 27 20 12 44 02 12 49 00 12 54 50 15 15 48 15 15 48 15 15 48 16 27 55 17 00 18 20 19 40 10 20 10 20	43 45 18 44 29 05 45 17 09 46 18 45 46 57 29 47 24 36 47 58 21 47 48 05 47 59 30 48 17 34 48 38 57 48 45 45 49 11 21 49 17 25 49 35 56 49 45 06 49 56 25 50 01 59 50 31 21 50 49 49 11	3 45 4 00 4 15	11 52 11 28 11 28 9 57	9. 8 10. 9 5. 1 7. 3 11. 9	2. 9

MARITIME POSITIONS AND TIDAL DATA.

ISLANDS OF THE INDIAN OCEAN—Continued.

٠,				Lun.	Int.	Ra	nge.
Coast.	Place.	Lat. S.	Long. E.	H. W.	L. W.	Spg.	Neap.
	D. Elmahalanda Madan I Oka	0 / //	0 / //	h. m.	h. m.	ft.	ft.
	Prince Edwards Islands: Marion I., Obs. spot, NE. side	46 49 30	37 49 15				
	Penguin Islands: Center of SW. islet	46 36 00	50 41 30				
Z.	Possession Island: NW. pt	46 22 00 46 01 00	51 30 15 50 40 00				
Crozet Is.	Navire Bay	46 28 18	51 50 00				
Lo	Hog Island: Summit	46 10 40	50 35 00			1	
	East Island: Center	46 26 00	52 13 00				
Kerguelen Is.	Christmas Harbor	48 40 00	69 04 00				
a	Blighs Cape Cape Bourbon	48 26 45 49 42 00	68 48 20 68 54 00				
ie.	Molloy, Port Royal Sound: U. S. Tr. of	10 12 00	00 01 00				
5	Venus Obs., 1874	49 21 22	70 04 31	0 14	6 36	4.6	1.3
¥e	Cape Challenger	49 41 00 49 29 00	70 15 00 70 29 50				
-							
	Heard Island: Cape Laurens, NW. end Sealing station	53 02 45 53 13 00	73 15 30 73 52 00				
	McDonald Island, Summit	53 02 50	72 31 45				
	St. Pauls Island: Ninepin Rock	38 42 51 37 50 00	77 31 53 77 29 15	10 40 10 50	$\begin{array}{c} 4 & 28 \\ 4 & 38 \end{array}$	$\begin{vmatrix} 3.0 \\ 3.3 \end{vmatrix}$	$0.9 \\ 1.0$
	Keeling or Cocos Islands: Direction I	12 06 22	96 53 02	$\begin{array}{c c} 10 & 30 \\ 5 & 20 \end{array}$	11 32	5.1	1.5
	Christmas Island: Flying Fish Cove	10 25 19	105 45 57	7 10	1 00	4.5	1.3
	SOUTH C	OAST OF	ASIA.				
		Lat. N.	Long. E.	- 10			2.0
	Aden: Telegraph station Sughra: Sheik's house	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	44 59 07 45 40 50	7 49	1 41	4.9	2. 0
	Mokatein: Black ruin	13 24 50	46 26 35				
	Howaivuh: Sheik's house	13 28 45					
	Banderburum: SE. house of town Makalleh Bay: Flagstaff	14 20 10 14 31 15	48 56 45 49 07 35	8 20	2 07	6.8	2.8
	Shahah Roads: Custom-house	14 43 50	49 35 05				
	Sharmoh: Single house	14 49 00	49 57 05 50 16 35				
	Kosair: High house Sihut: Center of town	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	51 10 30				
	Ras Fartak: Extreme pt	15 38 00	52 14 20				
	Damghot: Town	16 30 00 16 59 00	52 48 00 54 43 29	8 50	2 38	7.0	2.9
	Merbat: Town Kuria Maria Is., Hullaniyeh I.: NE. bluff	17 32 45		3 30			2. 0
<u>.</u>	Ras Sherbedat: Point	17 53 15					
ra bia.	Cape Isolette: Islet	19 00 25 20 10 00	57 51 35 58 38 35				
4	Point Ras Ye	20 31 30	58 58 35	9 45	3 32	9.6	4.4
	Ras-al-Hed: Extreme pt	00 00 40			3 03	8.9	4.1
	of 1 - (M) at 1 - D	22 32 40	59 48 35	9 15			
	Maskat (Muscat): Maskat Pt	23 38 00	58 30 50	9 15	3 20	6.0	2.8
	Maskat (Muscat): Maskat Pt. Deimaniyeh Islands: E. islet Sueik: Fort	23 38 00 23 52 00 23 51 30					2.8
	Maskat (Muscat): Maskat Pt. Deimaniyeh Islands: E. islet Sueik: Fort Sohar: SE. tower of town hall.	23 38 00 23 52 00 23 51 30 24 21 50	58 30 50 58 08 00 57 26 00 56 46 12	9 30	3 20	6.0	2.8
	Maskat (Muscat): Maskat Pt. Deimaniyeh Islands: E. islet Sueik: Fort Sohar: SE. tower of town hall. Khaur Fakan Bay: W. end of village	23 38 00 23 52 00 23 51 30 24 21 50 25 21 00	58 30 50 58 08 00 57 26 00 56 46 12 56 22 56	9 30	3 20		2.8
	Maskat (Muscat): Maskat Pt. Deimaniyeh Islands: E. islet Sueik: Fort. Sohar: SE. tower of town hall. Khaur Fakan Bay: W. end of village. Ras Musendom: N. end of island. Great Quoin Islet: Center.	23 38 00 23 52 00 23 51 30 24 21 50 25 21 00 26 24 13 26 30 00	58 30 50 58 08 00 57 26 00 56 46 12 56 22 56 56 32 22 56 31 29	9 30	3 20	6.0	2.8
	Maskat (Muscat): Maskat Pt. Deimaniyeh Islands: E. islet Sueik: Fort. Sohar: SE. tower of town hall. Khaur Fakan Bay: W. end of village. Ras Musendom: N. end of island. Great (Quoin Islet: Center Sharjah: High tower with flagstaff.	23 38 00 23 52 00 23 51 30 24 21 50 25 21 00 26 24 13 26 30 00 25 21 34	58 30 50 58 08 00 57 26 00 56 46 12 56 22 56 56 32 22 56 31 29 55 24 12	9 30	3 20	6.0	2.8
	Maskat (Muscat): Maskat Pt. Deimaniyeh Islands: E. islet Sueik: Fort. Sohar: SE. tower of town hall. Khaur Fakan Bay: W. end of village. Ras Musendom: N. end of island. Great Quoin Islet: Center. Sharjalı: High tower with flagstaff. Abu-Thabi: Fort flagstaff.	23 38 00 23 52 00 23 51 30 24 21 50 25 21 00 26 24 13 26 30 00 25 21 34 24 29 02	58 30 50 58 08 00 57 26 00 56 46 12 56 22 56 56 32 22 56 31 29 55 24 12 54 22 14	9 30	3 20	6. 0	2.8
	Maskat (Muscat): Maskat Pt. Deimaniyeh Islands: E. islet Sueik: Fort Sohar: SE. tower of town hall Khaur Fakan Bay: W. end of village. Ras Musendom: N. end of island Great (Quoin Islet: Center. Sharjah: High tower with flagstaff. Abu-Thabi: Fort flagstaff. Al Beda'a Harbor: Nessah Pt., N. extreme Ras Rakkin: NW. pt	23 38 00 23 52 00 23 51 30 24 21 50 25 21 00 26 24 13 26 30 00 25 21 34 24 29 02 25 17 24 26 10 55	58 30 50 58 08 00 57 26 00 56 46 12 56 22 56 56 32 22 56 31 29 55 24 12 54 22 14 51 33 32 51 13 46	9 30	3 20	6.0	
	Maskat (Muscat): Maskat Pt. Deimaniyeh Islands: E. islet Sueik: Fort Sohar: SE. tower of town hall Khaur Fakan Bay: W. end of village. Ras Musendom: N. end of island Great Quoin Islet: Center. Sharjah: High tower with flagstaff Abu-Thabi: Fort flagstaff Al Beda'a Harbor: Nessah Pt., N. extreme Ras Rakkin: NW. pt Bahrain Harbor: Portuguese fort	23 38 00 23 52 00 23 51 30 24 21 50 25 21 00 26 24 13 26 30 00 25 21 34 24 29 02 25 17 24 26 10 55 26 13 56	58 30 50 58 08 00 57 26 00 56 46 12 56 22 56 56 32 22 56 31 29 55 24 12 54 22 14 51 33 32 51 13 46 50 32 17	9 30	3 20	6. 0	3.7
	Maskat (Muscat): Maskat Pt. Deimaniyeh Islands: E. islet Sueik: Fort Sohar: SE. tower of town hall Khaur Fakan Bay: W. end of village. Ras Musendom: N. end of island Great (Quoin Islet: Center. Sharjah: High tower with flagstaff. Abu-Thabi: Fort flagstaff. Al Beda'a Harbor: Nessah Pt., N. extreme Ras Rakkin: NW. pt	23 38 00 23 52 00 23 51 30 24 21 50 25 21 00 26 24 13 26 30 00 25 21 34 24 29 02 25 17 24 26 10 55	58 30 50 58 08 00 57 26 00 56 46 12 56 22 56 56 32 22 56 31 29 55 24 12 54 22 14 51 33 32 51 13 46	9 30	3 20	6.0	
•	Maskat (Muscat): Maskat Pt. Deimaniyeh Islands: E. islet Sueik: Fort Sohar: SE. tower of town hall. Khaur Fakan Bay: W. end of village. Ras Musendom: N. end of island. Great (Quoin Islet: Center. Sharjah: High tower with flagstaff. Abu-Thabi: Fort flagstaff. Al Beda'a Harbor: Nessah Pt., N. extreme Ras Rakkin: NW. pt Bahrain Harbor: Portuguese fort Basrah: Custom-house flagstaff Kuweit Harbor: N. end of town.	23 38 00 23 52 00 23 51 30 24 21 50 25 21 00 26 24 13 26 30 00 25 21 34 24 29 02 25 17 24 26 10 55 26 13 56 30 32 00 29 22 56	58 30 50 58 08 00 57 26 00 56 46 12 56 32 22 56 31 29 55 24 12 54 22 14 51 33 32 51 13 46 50 32 17 47 51 23 48 00 55	9 30	3 20	6. 4	3.7
Persia.	Maskat (Muscat): Maskat Pt. Deimaniyeh Islands: E. islet Sueik: Fort. Sohar: SE. tower of town hall. Khaur Fakan Bay: W. end of village. Ras Musendom: N. end of island. Great Quoin Islet: Center. Sharjal: High tower with flagstaff. Abu-Thabi: Fort flagstaff. Al Beda'a Harbor: Nessah Pt., N. extreme Ras Rakkin: NW. pt Bahrain Harbor: Portuguese fort Basrah: Custom-house flagstaff.	23 38 00 23 52 00 23 51 30 24 21 50 25 21 00 26 24 13 26 23 30 00 25 21 34 24 29 02 25 17 24 26 10 55 30 32 00	58 30 50 58 08 00 57 26 00 56 46 12 56 22 56 56 32 22 56 31 29 55 24 12 54 22 14 51 33 32 51 13 46 50 32 17 47 51 23	9 30	3 20	6. 4	3.7

MARITIME POSITIONS AND TIDAL DATA.

st.		T . 4 37	Y Y	Lun.	Int.	Ra	nge.
Coast	Place.	Lat. N.	Long, E.	H. W.	L. W.	Spg.	Neap.
	D4:14h . Char 1	0 / #	0 / //	h. m.	h. m.	jt.	ft.
ا د	Básidúh: Chapel	26 40 49	55 16 47 55 54 25				
Persia.	Kasm: Fort	$26\ 57\ 27$	56 17 37	10 50	4 35 3 05	11.6	5. 3
Pe	Jashak Bay: Telegraph office Kub Kalat: High peak, 1,680 feet	25 38 19 25 29 45	57 46 14 59 40 32	9 20	5 05	7.8	5.0
	Chahbar Bay: Telegraph office	25 16 43	60 37 40				
-	Gwatar Bay: Islet	25 03 17	61 26 24				
Baluchistan.	Gwadar Bay: Telegraph office	25 07 19	62 19 42	9 20			
n is	Pasni: Telegraph officeOrmarah: Telegraph office	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	63 28 37 64 37 02				
ne	Sunmiyani: Jam's house		66 35 39	8 50	2 35	8.1	3.8
Bal	Cape Monze: Peak	24 50 03	66 39 58				
	Karachi: Manora light	24 47 37	66 58 06	10 15	4 00	7.3	3.4
	Observatory	24 49 50	67 01 33				
	Mandavi: Light-house	22 50 00 22 29 20	69 20 15 69 04 40	12 05	5 39	10.8	5. 2
	Dwarka: Light-house	22 14 00	68 57 06				
	Temple spire	22 14 00 21 38 00	68 58 54 69 36 00				
	Mangarol: Light-house	21 06 00	70 06 32				
	Diu Head: Light-house	20 41 20	70 50 45				
	Kutpur: Light-house	21 02 21 21 47 00	71 49 35 72 14 00	4 27	11 18	29.8	15. 1
	Perim Island: Light-house	$21 \ 35 \ 54$	72 21 08				
	Cambay: Flagstaff Surat River: Tapti light	22 17 00	72 35 10 72 38 40				
	Surat: Minaret Adrusah	21 12 19	72 49 27				
	Bassein: Center of town	19 20 10	72 48 44	11.00	- 00	10.0	
	Bombay: Observatory	18 53 45 18 42 08		11 26			
	Bankot: Fort Victoria	17 58 00	73 02 40				
	Ratnagherry: Fort Viziadrug: Fort flagstaff	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	73 15 56 73 19 39				
India	Cape Ramas: W. bastion of fort	15 05 12	73 54 50				
Ē	Goa: St. Denis Church Agaada light	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	73 54 00 73 46 10		4 10		
	Vingorla: Signal-station light		73 37 00		4 10		
	Vingorla Rocks: Light-house	15 53 20	73 27 15	10.04			
	Sedashigar Bay: Oyster Rock light Kumpta: Light-house	14 49 00 14 25 00	74 03 40 74 22 30	10 94	4 11	3.0	2.4
	Hináwar: Monument	14 17 28	74 26 40				
	Kundapur: Light-house	13 38 15 12 52 17	74 39 50 74 50 40	10.50	4 28	6.5	3, 4
	Kannanur: Light-house	11 51 10		10 50			
	Tellicherri: Flagstaff	11 45 00 11 42 00					
	Calicut: Light-house	11 15 10	75 46 40 76 14 40	11 21	4 59	2.7	1.4
	Cochin: Light-house	9 58 00	76 14 40	11 33	5 06	2. 1	1.0
	Alipee: Light-house	8 53 20	76 20 40 76 34 00	0 18	6 16	2.5	1.3
	Trevandrum: Observatory	8 30 47	76 56 45				
	Cape Comorin: Light-house	8 04 00 8 29 55	77 32 35 78 07 47				
	Tuticorin: Light-house	8 47 10	78 11 26	1 52	7 51	3.0	0.8
	Paumben Pass: Light-house	9 17 20	79 12 50	1 37	7 36	2.0	0.5
	Manaar: Center of town	8 59 00	79 53 52				
٠	Colombo: Light-house Dondra Head: Light-house	6 55 40 5 55 30	79 50 40 80 34 12	1 55	7 49	2.0	0.4
Ceylon.	Point de Galle: Light-house	6 01 25	80 13 04	2 02	8 07	1.9	0.4
ey	Great Bassas Rocks: Light-house	$\begin{array}{ c c c c c c } 6 & 10 & 10 \\ 6 & 25 & 00 \\ \end{array}$	81 28 15 81 44 00				
0	Little Bassas Rocks: Light-house Batticaloa: Light-house	7 45 00	81 41 00				
	Trincomali: Dock-yard flagstaff	8 33 30	81 13 42	8 10	1 44	2.0	0.5
a.	Calimere Point: Light-house	10 18 00	79 51 30				
India.	Negapatam: Light-house	10 45 28	79 50 47	8 37	2 37	2.1	0.9
=	Pondicherri: Light-house	11 55 40	79 50 10				

MARITIME POSITIONS AND TIDAL DATA.

st.	Place	Lat. N.	Long F	Lun.	Int.	Ra	inge.
Coast.	Place.	Lat. N.	Long. E.	H.W.	L. W.	Spg.	Neap.
India.	Madras: Observatory Light-house Pulicat: Light-house Armeghon: Light-house Kistna: Light-house Masulipatam: Flagstaff Coconada: Light-house Vizagapatam: Fort flagstaff Kalingapatam: Light-house Gopalpur: Light-house Gaujam: Fort Juggernath: Great temple False Point: Light-house Balasor River: Chandipur light Saugor Island: Light-house Diamond Harbor: Flagstaff Calcutta: Ft. William semaphore	15 47 00 16 09 45 16 56 21 17 41 34 18 19 00 19 13 00 19 22 30 19 48 17 20 20 20 21 27 15 21 38 40 22 11 10 22 33 25	80 14 51 80 17 00 80 19 12 80 12 30 80 59 00 81 11 00 82 15 05 83 17 42 84 07 30 84 52 06 85 03 29 85 49 09 86 44 00 87 02 20 88 02 00 88 11 07 88 20 12	8 42 8 48 9 21	2 35 2 34 3 00 9 06	4.5 4.4 6.8	1.9 1.8
Burma.	Chittagong River: Light-house Akyab: Oyster Reef light. Old temple. Ramree Island: S. pt. Chedubah Island: N.W. peak. Cape Negrais: Extreme. Bassein River: Alguada Reef light. Bassein: Port Dalhousie Andaman Is.: Table Id., Light-house. Port Cornwallis, Rock in entrance Port Blair, Light-house. Little Andaman Island, SE. pt. Krishna Shoal: Light vessel. Rangoon River: Grove Pt. light. Rangoon: Great Dagon pagoda Moulmein: Docks Moulmein: Docks Moulmein River: Amherst Pt. light. Double Island: Light-house Tavoy River: Light-house Mergui: Court-house. Tenasserim St. Matthew Island: Hastings Harbor. Pak Chan River: Light-house	20 08 53 18 51 00 18 50 30 16 01 30 15 42 14 16 01 30 14 12 30 13 18 40 11 40 40 10 27 00 15 37 26 16 30 01 16 46 00 16 26 00 16 04 45 15 52 00 13 36 40 12 26 15	91 49 00 92 39 00 92 52 40 93 56 30 94 13 16 94 12 00 94 23 00 93 22 30 92 57 10 92 45 15 92 31 10 95 37 32 96 23 00 96 07 30 97 38 00 97 33 05 97 35 00 98 13 00 98 13 59 99 03 00 98 10 15 97 35 00	3 05 9 50 9 40 4 26 3 07 2 12 10 50 10 40	9 55 3 37 3 27 11 15 10 49 8 49 4 20 4 10	18. 7 8. 6 6. 3	7.8 2.9 2.1 7.0 5.0 7.4 5.9 6.9
Malaysla.	Tongka Harbor, Junkseylon Island: Light-house Pulo Penang: Fort Cornwallis Dinding Channel: Hospital Rock One Fathom Bank: Light-house Cape Rachado: Light-house Malacca; Stat. St. Pauls Hill Singapore Strait: Coney Island light Singapore: Fullerton Battery. Singapore Strait: Pedra Branca light Summit Bintang great hill, 1,253 feet Rhio Straits, Pulo Sauh: Light-house Little Garras: Light-house Little Garras: Light-house Rhio, Bintang Island: Residency flagstaff Pitong Island: Peak Abang Besar Island: N. pt Linga Island: Flagstaff Singkep Island: Mountain summit Menali Island: N. pt Nicobar Islands, Car Nicobar: N. pt	4 13 05 2 52 10 2 24 08	98 25 30 100 21 44 100 34 15 100 59 12 101 51 02 102 15 00 103 44 47 103 51 15 104 24 08 104 27 21 104 10 30 104 19 52 104 21 19 104 25 43 104 04 42 104 11 31 104 36 14 104 30 15 105 38 20 92 48 00	9 40	3 14	7.1	3.1

SOUTH COAST OF ASIA—Continued.

ıst.	Place.	Lat. N.	Long. E.	Lun	. Int.	Ra	inge.
Coast.	Time.	1300. 11.	2015. 13.	H. W.	L. W.	Spg.	Neap.
Malaysia.	Nicobar Islands, Nancowry Harbor: Naval Pt	8 02 10	° ' '' 93 29 42	h. m. 9 05	h. m.	ft. 8.3	ft. 2.8
Mals	Great Nicobar: W. pt. Galathea Bay	6 46 20	93 49 20				
	Acheen (Acheh) Head: Pulo Bras light N. extreme Diamond Point: Light-house	5 45 00 5 34 40 5 15 58	95 04 33 95 19 00 97 30 11	10 00 11 50	3 44 5 34	5. 2 8. 7	2. 3 3. 7
Sumatra,	Point Baru or Datu: Extreme Point Bon or Djabon: Extreme Moeara-Kompehi: Fort Djambi: Flagstaff of fort Palembang: Residency flagstaff Lampong Bay: Telok Betong light Blimbing Bay Kroë: Village Engano Island: Barioe anchorage Bintoan: River mouth Mega Island: N. pt Benkulen: Light-house Bantal: Village Indrapura Point: Extreme Pisang: Light-house Padang: Light-house Siberaet Island: Sigeb Pt Katiagam: Village Batoe Islands: N. point of Simoe Islet Summit of Tello	Lat. s. 0 00 32 1 00 55 1 23 13 1 35 33 2 59 26 5 27 00 5 55 02 5 11 24 5 18 50 4 48 35 3 59 25 3 47 22 2 44 2 10 35 0 57 53 0 53 58 0 07 41 0 03 13 0 02 56	103 36 41 104 45 34 105 15 58 104 32 36 103 55 42 102 07 28 103 20 18 101 00 58 102 14 50 101 17 25 100 50 06 100 19 28 100 20 19 98 53 58 99 45 20	5 40	11 52	2. 6	1.1
	Ayer Bangis: Fort flagstaff Natal: Fort flagstaff Nias Island: Lagoendi Bay Sitoli Lapan Siboga: Flagstaff Singkel: Post-office Bangkaru Islands: Bay Simaloe Island: NW. pt. Tampat Toewon; Flagstaff Analaboe Batve Toetong: Landing place	Lat. N. 0 11 41 0 33 11 0 34 47 1 17 36 1 24 16 1 44 24 2 16 47 2 02 32 2 51 30 3 14 59 4 08 14 4 38 21	99 22 09 99 06 33 97 43 43 97 36 46 97 12 28	5 29	11 42	2.8	

EAST COAST OF ASIA.

Banka Strait.	Java Head: First Pt. light Sunda Strait: Krakatoa I. peak North Watcher Island: Light-house Lucipara I.: Beacon Banka Island: Tobol Ali Fort Berikat, summit Nanka I.: Light-house Banka Island: Mintok light Blinyu.	5 12 17 3 13 05 3 00 48 2 34 18 2 23 20 2 04 03 1 38 26	105 11 48 105 26 58 106 27 33 106 13 02 106 27 22 106 50 36 105 44 30 105 09 45 105 46 28	[9 05] [6 50]	0 37 [2 52] [0 38]	[10. 1] [9. 3]	
Gaspar Strait.	Crassok Pt. Shoalwater Island: Light-house Pulo Lepaf: Light-house Pulo Jelaka: Light-house Billiton Island: Tandjong Pandan flag- staff Langkuas I. light Gaspar Island: Peak	3 19 10 2 56 52 2 52 05 2 44 40	106 57 30 107 12 42 106 54 38 107 00 43 107 38 46 107 37 15 107 03 33	[2 08]	[8 21]	[5, 6]	

MARITIME POSITIONS AND TIDAL DATA.

	st.	Place	T - t C	F 73	Lun.	Int.	Ra	ange.
	Coast.	Place.	Lat. S.	Long. E.	H. W.	L. W.	Spg.	Neap.
		Carimata Island: Sharp peak Pulo Eu: Center Pulo Aor: S. peak, 1,805 feet	0 ' " 1 33 24 2 07 00 2 26 30	108 55 13 104 17 00 104 34 06		h. m.		
-	Entrance China Sea.	St. Barbe Island: Center of W. side Direction Island: S. pt. Dato Island: Summit St. Julian Island: Summit Tambelan Island: S. pt. Tamban I. obs. station Victory Island: S. pt Anamba Islands: White rock. Pulo Repon Pulo Domar St. Pierre Rock: S. pt. Natuna Islands: Pyramidal rocks Semione I	Lat. N. 0 07 26 0 14 19 0 06 37 0 55 00 0 56 52 1 00 27 1 34 41 2 18 10 2 25 00 2 44 31 1 51 42 4 03 00 4 31 00	107 13 00 108 01 47 108 37 05 106 45 00 107 32 57 106 24 10 106 18 27 105 35 58 105 52 00 105 22 57 108 38 55 107 21 40 107 42 30				
	Gulf of Siam.	Pulo Varella: Center Pulo Brala: Center Tringano River: N. pt Great Redang Harbor: Bukit Maria I Kalantan: Entrance small river Cape Patani: NE. pt. Singora: SW. pt. of Ticos I Koh Krah Islet: SE. pt Bangkok: Old British factory Cape Liant: NW. rock of Koh Mesan	3 17 00 4 53 00 5 21 40 5 44 21 6 11 53 6 58 01 7 13 54 8 24 47 13 44 20 12 35 08	103 40 00 103 38 00 103 08 00 103 01 37 102 20 47 101 18 39 100 36 12 100 45 27 100 28 42 100 56 47	8 00	1 48 2 08 2 00	5.8	2.5
	Cochin China.	Chentabun River: Entrance, Bar I Koh Chang: Small island on W. side Koh Kong: S. pt. of river entrance Kusrovie Rock: Center Koh Tang Rocks: SW. rock of group Panjang Island: NW. corner of SW. bay. Obi Islands: Light-house Saigon: Observatory Mitho: S. gate of citadel Cape St. James: Light-house Cape Padaran: Extreme Cape Varella: Extreme Quin Hon: Battery flagstaff	11 06 25 10 21 20 9 18 14 8 25 20 10 46 47 10 21 16	102 04 19 102 15 47 102 57 14 102 47 49 102 56 34 103 29 14 104 48 30 106 42 10 106 20 38 107 04 55 108 58 00 109 23 42 109 14 52	5 00		9.8	4. 2
	China Sca.	Condore Islands: Light-house Safatu Island: Summit. Ceicer de Mer Island: SW. hill Natuna Islands: Murundum I., SE. pt. Low I.		106 41 42 109 06 00 108 56 27 109 06 10 107 48 00				
	Cochin China.	Canton Pulo: Light-house Cham-Callao Islet: Watering place Tourane Bay: Light-house Hon-Mé: Summit Nam-Dinh: Citadel tower Hon Dau Island: Light-house		109 05 35 108 32 47 108 11 30 105 55 22 106 08 41 106 47 10	9 00	2 48	4.3	
	China.	Hai-Fong: Observation pagoda Hai-Duong: Citadel tower Ha-Noi: Citadel tower Pak-Hoi: Custom-house flagstaff Hainan Island: Cape Bastion, extreme Gaalong Bay, E. Brother	20 51 44 20 56 29 21 01 57 21 29 00 18 09 00 18 11 30	106 41 08 106 17 56 105 48 40 109 06 00 109 35 00 109 41 30	5 00	11 12	14.0	6.6

MARITIME POSITIONS AND TIDAL DATA.

Coast.		Tat N	Long F	Lun.	. Int.	Re	uge.
	Place.	Lat. N.	Long. E.	H. W.	L. W.	Spg.	Neap.
China.	Hainan Island: Light-house Paracel Islands: Triton I Observation bank Lincoln I Woody I Pratas Island: NE. part. Ty-fung-kyoh Island: Center Tien-pak Harbor: Pauk Pyah Islet Song-yui Point: Extreme Hui-lang-san Harbor: Mamechow Islet. Mandarins Cap: Summit, 200 ft' Macao; Fort Guia light Fort San Francisco Canton: Dutch Folly light Raleigh Rock: Center Gap Rock: Light-house Hongkong: Cathedral Wellington Battery Lema Island: Lema Head Nine-pin Rock: Center Tuni-ang Island: Summit Single Island: E. summit Mendoza Island: Summit Pank Piah Rock: Summit Pedra Blanca Rock: Summit, 130 ft Chino Bay: Obs. spot Cupchi Point: Hill Breaker Point: Light-house Cape of Good Hope: Light-house Swatau: British consulate Lamock Island: Light-house Brothers Islets: SE. Islet Tong-sang Harbor: Fall Peak Chapel Island: Light-house Chinchin Harbor: Pisai Islet Pyramid Point: Extreme Ockseu Island: Light-house Sorrel Rock: Summit Lamyit Island: Light-house East Dog Island: Light-house East Dog Island: Light-house East Dog Island: Light-house Min River: Pagoda, Losing I Temple Pt Alligator Island: Summit Tung-yung Islands: Peak, N. end Coney Island: Summit Tung-yung Islands: Peak, N. end Coney Island: Summit Tung-yung Island: Summit Tung-yung Island: Town I Double Peak Island: Highest peak Pih-seang Island: Summit Tung-ong Island: Summit Port Namk: E. horn Pih-ki-shan Island: Summit Pe-shan Island: Summit, SW. end	25 02 18 25 12 00 25 16 30 25 26 10 25 58 10 25 59 00 26 08 26 26 09 29 26 22 37 26 30 00 26 36 06	0	9 50 2 00 2 00 11 20 0 05	1. W. h. m. 5 37 3 38 8 00 2 52 9 00 5 08 6 13	8. 2	Neap. 7t. 3.8 3.0 2.4 2.0 3.5 7.6 9.9 12.2 12.0

MARITIME POSITIONS AND TIDAL DATA.

:				Lam	. Int.	p.	ange.
Coast.	Place.	Lat. N.	Long. E.	H. W.	L. W.		
China.	Video Island: Summit West Volcano Island: Light-house Chapu: Battery Gutzlaff Island: Light-house Saddle Islands: N. Saddle light. West Barren Island: Summit Shanghai: Eng. consulate flagstaff Wusung: Light-house Shaweishan Island: Light-house	30 48 37 30 51 41 30 44 07 31 14 42	121 51 25 121 03 00 122 10 12 122 40 17 123 08 27 121 28 55 121 29 36	h. m.	h. m.	9. 1	4.8
	Pescadores Islands: Fisher I. light Second pt. on N. side Makung Harbor	23 32 53 23 32 54	119 28 05 119 30 12				1
Formosa I.	South Cape: Light-house. Takau: Saracen Head Port Heongsan Tam-sui Harbor: White Fort. Kelung Harbor: Light-house. Soo (Sauo) Bay: Beach near village. Botel Tobago Sima: S. extreme.	22 36 14 24 46 00 25 10 24	120 51 00 120 15 54 120 55 00 121 25 00 121 44 28 121 49 20 121 39 45	10 00 10 15 6 00	3 32 3 47 4 03 12 13	8. 0 3. 0 5. 8	1. 7 3. 4 1. 3 2. 5
Borneo.	Tanjong Datu Saráwak River: Po Pt. light Saráwak: Fort Cape Sirik: Light-house. Tanjong Barram Bruni River: Light-house Labuan I., Victoria Hbr.: Light-house. Sandakhan Harbor: Light-house Unsang: Anchorage Cape Kaniongan: E. pt. of Borneo	2 05 15 1 43 50 1 33 55 2 45 20 2 36 15 5 02 00 5 15 25 5 50 10 5 16 30 1 04 00	113 58 57 115 03 00 115 16 05 118 07 20	9 35 12 00	11 35	14. 1 5. 5 5. 2	6. 1 2. 4 2. 2
Bor	Pamaroong I.: E. pt. delta River Koetei Pulo Laut: S. pt. Koengit Islet Selatan Point: Extreme of Sita Pt Bandjermasin: Residency flagstaff Sampit Bay: Bandaran Pt Kottaringin Bay: Samadra I Succadana: Town Padang Tikar: Point	Lat. S. 0 45 00 4 05 42 4 10 40 3 18 55 3 16 00 2 54 00 1 14 00 0 40 00	114 42 18 114 34 56 113 08 00 111 24 00		[1 33] 		
	Port Laykan: SW. pt. of Celebes	5 36 00 5 08 09 0 57 00	119 26 00 119 23 55 119 47 30	4 40	10 55	3.9	2.9
Celebes Island.	Cape Rivers: XE. Cape, Slime Islet Gorontalo: Light-house Manado Bay: Light-house Bajuren Island: Summit Tagulanda Island: Peak Seao Island: Conical peak Sauguir Island: S. pt. Cape Palumbatu Taluat Island: Kabruang I., SE. pt. Cape Flesko: Extreme	$ \begin{array}{c cccc} 0 & 29 & 41 \\ 1 & 31 & 00 \end{array} $	120 43 30 123 03 08 124 50 00 125 22 00 125 24 30 125 26 00 125 39 00 127 02 30 124 26 00	6 00	12 15	4. 3	3.1
Ce	Cape Talabo: E. end. Wowoni Island: N. pt Bouton Island: N. pt E. pt Fort Cape Lassa: Extreme Salayar Island: N. pt S. pt	Lat. S. 0 46 00 3 58 00 4 23 30 5 15 00 5 29 15 5 35 00 5 47 00 6 26 00	123 27 00 123 00 00 123 04 00 123 16 00 122 36 41 120 29 00 120 30 00 120 28 30			-,	

MARITIME POSITIONS AND TIDAL DATA.

st.	Place.	Lat. S.	Long. E.	Lun. Int.		Range.	
Coast.				H. W.	L. W.	Spg.	Neap.
	Anjer: Fourth pt. light Bantam: Flagstaff Batavia: Observatory Buitenzorg: Palace tower Boompjeo Island: Racket I. light	6 04 15 6 01 20 6 07 40 6 35 45 5 56 15			h. m. 0 58 [5 46]		
	Cheribon: Light-house	6 43 00 6 51 09 6 51 29 6 57 09	108 34 00 109 08 07		[12 13]		
Java.	Rembang: Residency flagstaff Surabaya: Time-ball station Pasuruan: Light-house Madura Island: Light-house	6 42 18 7 12 10 7 37 30 7 02 00	111 20 32 112 43 58 112 55 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 54	$\frac{4.9}{6.2}$	1. 7 2. 3
	Soemenep flagstaff Besuki: Light-house Cape Sedano: NE. pt. of Java Banjuwangi: Fort	7 02 30 7 43 25 7 49 00 8 12 30		10 00	3 45	7.8	2.6
	Bantenan: S. pt. of Java Barung Island: S. pt. Kambangan Island: Light-house Cape Anjoe: Extreme	8 47 00 8 32 00 7 46 30 7 25 00	114 25 13 113 15 00 109 02 12 106 24 30	8 33	2 21	5. 2	1.8
	Karimon Djawa Island: Flagstaff Rawean Island: Sangkapura flagstaff Great Solombo Island: NW. pt Arentes Island: S. pt	5 52 57 5 51 18 5 32 28 5 05 46	114 23 42				
	Bali Island: Bliling light-house Peak, 11,326 ft Badong Bay, Kotta village. Lombok Island: Peak 12,379 ft	8 05 30 8 21 00 8 42 30 8 23 00	115 03 48	10 50	4 38	8.7	3.0
	Ampenam light Sumbawa I.: Sumbawa village Tambora Volcano, summit E. side of crater	8 34 15 8 32 00 8 12 30	116 04 09 117 20 33 117 57 00	7 50	1 37	5.8	
	Bima, flagstaff	8 27 00 6 31 00 7 30 00 7 35 00	118 43 55 118 43 00 117 56 00		6 12		
Islands.	Hegadis Island. Token Bessi I.: Wangi-Wingi, NW. pt. Binongko, S. pt	6 05 50 6 07 00 5 15 00 6 17 00	118 56 50 122 40 00 123 32 00 123 59 00				
Is	Gunong Api: Volcano Lucipari Islands: N. islet Flores Island: Reo village Ende village	6 43 00 5 28 30 8 16 15	126 43 30 127 30 00 120 29 55 121 38 40				
	Flores Head, extreme Komba Island: Peak, S. part Adenara Island: Summit, Mount Woka. Lombata Island: Mount Lamararap	8 04 45 7 48 00 8 20 30	121 33 40 122 52 00 123 31 00 123 15 00 123 22 00				
	Pantar Island: S. peak of saddle on S. pt Ornbay Island: Dololo anchorage Timor Island: Deli, custom-house Atapopa			0 45	1		l .
	Koupang, Fort Concordia Rotti Island: W. pt Saru Island: Seba Bay, on NW. side	10 09 54 10 46 00 10 29 00	123 33 57 122 52 00 121 46 00	10 50	4 37	8,5	2.9
	Sandalwood Island: Nangamessie Wetta Island: Ilwaki road Roma Island: W. pt	9 35 03 7 53 00 7 38 00	120 14 30 126 22 00 127 19 00	11 20		16. 5	5. 6

MARITIME POSITIONS AND TIDAL DATA.

ıst.	Place.	Lat. S.	Long. E.	Lun. Int.		Range.	
Coast.				H. W.	L. W.	Spg.	Neap.
	Moa Island: Buffalo Peak, 4,100 ft Sermalta Island: NE. pt. Damma Island: Kulewatta Harbor, N. pt. Nila Island: Center.	8 12 00 8 14 00 7 03 00 6 44 00	0 / " 128 01 00 129 00 00 128 28 00 129 29 00		h. m.		ft.
	Mano or Bird Island: NW. extremity Timor Laut Island: Olilet, on E. coast Vordate Island: S. pt Mulu Island: N. pt	5 32 50 7 55 00 7 04 00 6 35 00	130 17 44 131 23 30 131 55 00 131 40 00				
	Arru Islands: S. fsland N. pt. Great Ki Island: S. pt Tello Islands: S. island, summit	7 10 00 5 20 00 5 56 00 5 20 00	134 24 00 134 40 00 132 54 00 131 58 00				
	Tehor Island: NE. pt	4 44 00 4 33 00 4 03 05 4 31 53	131 47 00 131 50 00 131 25 23 129 53 18	1 45	7 57	9.0	6.6
	Bouro Island, Kajeli: Fort Defense Ceram Island: Kawa Amboina Island: Light-house Xulla Islands, Taliabo Island: NW. pt	3 22 48 2 55 52 3 41 00 1 44 00	127 06 18 128 07 04 128 10 00 122 20 00		7 32 8 32		3.1
	Mangola Island: E. pt Besi Island: E. pt Oby Major Island: W. pt Popa Island: Outer Extremity Bay Mysole Island: Efbe Harbor	$\begin{array}{ c c c c c }\hline 1 & 48 & 12 \\ 2 & 28 & 00 \\ 1 & 30 & 00 \\ 1 & 11 & 21 \\ 2 & 04 & 00 \\ \hline\end{array}$	126 21 19 126 01 00 127 18 00 129 55 48 130 12 00				
Islands.	Gebey Islands: NW. pt	Lat. N. 0 02 02 0 11 00 1 26 00	129 17:30 128 52 00 128 37 00				
Isla	Derrick Point: N. extreme	2 12 00 0 24 00	128 03 30 127 21 00				
	flagstaff	0 47 13 Lat. S. 0 38 03	127 22 39 127 28 21	5 00	11 10	3.9	2.9
	Meiaco-Sima Is., Kumi I: N. Beach Broughton Bay: Landing place	Lat. N. 24 26 00 24 21 30	122 56 00 124 17 40				
	Port Haddington: Hamilton pt Tai-pin-san: Hirara, Karimata Anch	24 25 00 24 48 18	124 06 40 125 17 57	7 27	1 14		2. 1
	Raleigh Rock: Summit, 270 ft	25 55 00 25 58 30 25 47 07	124 35 00 123 40 00 123 30 31		0.15		9.5
	Nafa-Kiang Yori-sima, 413 ft Yerabu-sima peak, 687 ft	26 12 25 27 02 00 27 21 00	127 40 10 128 25 24 128 33 10	6 30	0 15	5.8	2.5
	Kakirouma: Summit, 2,207 ft Iwo-sima: Volcano, 541 ft	27 44 00 27 53 00	128 59 00 128 14 30				
	Oho-sima: N. ex- treme Kikai-jima: Sum- ımit, 867 ft	28 31 40 28 18 00	129 42 30 129 59 00				

Coast.	Place.	Lat. N.	Long. E.	Lun. Int.		Range.	
30 C0		Lat. N.		H.W.	L.W.	Spg.	Neap.
	Balábac Island, Cape Melville: Light-	0 / //	0 / //	h. m.	h. m.	ft.	ft.
	house Paláwan Island, Cape Bovliluyan: S.	7 49 25	117 00 00				
	extreme Victoria Peak, 5,680 ft. Port Royalist: Tide	8 20 25 9 22 30	117 09 35 118 17 30				
	Pole Pt. Light Taytay Fort	9 43 43 10 50 00	118 43 03 119 31 10	[11 30]	[5 20]		
	Port Barton: Bubon Pt. Kabuli I.: Summit, N.	10 29 19	119 05 36				
	Cuyo Island: Obs. spot.	$\begin{array}{cccc} 11 & 26 & 25 \\ 10 & 51 & 26 \\ 11 & 09 & 09 \end{array}$	119 29 55 121 00 25				
	Agutaya Islet: Summit of Mt. Aguade Quiniluban Islet: Summit Culion Island: Fort	11 09 09 11 25 47 11 53 53	120 56 26 120 45 38 120 00 48			l	
	Busuanga Island: Mt. Tundalara Apo Islet: Summit	12 02 09 12 39 46	120 12 56 120 27 18				
	Caluya Island: Summit Semerara Island: N. extremity	11 54 28 12 06 45	121 30 24 121 20 10				
	Mindoro Island: Mangarin Pt., SE. ex- tremity Sablayan Pt., Vantay.	12 20 03 12 50 15	121 03 33 120 44 42				
	Monte Calavite Escarceo Pt	13 28 40 13 31 35	120 22 33 120 59 17				
	Pt. Dumaly	13 06 05 12 17 15	121 29 20 121 01 53				
ds.	Lubang Island, Port Tulig Luzon Island, Batangas: Ast. station	13 49 30 13 45 22	120 09 58 121 02 56				
Islan	Balayan: Plaza Rizal Loro Peak: Summit, 3,985	13 56 17	120 43 37	[11 07]	[4 50]	[4.9]	
Philippine Islands.	feet Caballo I.: Light-house . Corregidor Island: Light-	14 12 20 14 21 48	120 38 10 120 36 40				
hilip	house	14 22 27 14 29 50	120 33 48 120 54 40	[10 22]			
2	Manila: Pasig light-house Manila: Cathedral Subig: Town	14 35 49 14 35 31 14 52 36	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	[9 42]	[4 10] [4 33]		
	CaponesIslet:Light-house Iba: Ast. station		120 13 32 120 00 15 119 57 11		[4 99]		
	Port Masinloc: Bani Pt.: Santa Cruz: Plaza	15 34 48 15 45 43	119 54 16 119 54 00				
	Sual: Army Hospital Silaqui Islet: Summit Port San Fernando:	16 04 06 16 27 15	120 06 01 119 56 10	[10 20] [10 21]	[3 44]	[2,3]	
	Main street	16 37 15 17 11 43	120 18 25 120 26 14	[9 40]		[2.6]	
	Port Santiago: Remark- able tree S. of port Vigan: Race track	17 16 55 17 33 56	$\begin{array}{cccc} 120 & 25 & 07 \\ 120 & 22 & 51 \end{array}$				
	Salomague Island: Port Salomague flagstaff Currimao: Town	17 47 17 18 01 09	120 25 04 120 28 44				
	Capa Bojeador: Light- house	18 31 08	120 35 35				
	Mairaira Pt.: Semaphore Aparri: Plaza Port San Vicente: San	18 39 02 18 21 43	120 50 53 121 37 27	5 43	-0 02	3, 2	1.9
	Vicente Islet Cape Engaño: Roña Islet	18 28 32 18 32 02	122 04 14 122 05 49	e 00	0.10	5.0	9 7
	Camiguin I.: Summit Fuga Island: W. summit. Dalupiri Island: Peak	18 50 26 18 52 54 19 03 03	121 48 26 121 15 42 121 11 28	6 00	-0 12 	5.0	2.7
	Calayan Island: NE. pt	19 22 00 19 30 00	121 32 00 121 52 00				

MARITIME POSITIONS AND TIDAL DATA.

4.5			Lun. Int.		Range.		
Coast.	Place.	Lat. N.	Long. E.	H. W.	L. W.	Spg.	Neap.
-		0 / //					
	Balingtang Islands	19 58 30	122 14 00	h. m.	h. m.	ft.	ft.
	Batan Island: Mount Irada	20 28 30	122 01 20				
	Ibayat Island: Mount Santa Rosa	20 48 00 21 04 56	121 52 30 121 58 24				
	Yami Island: Islet off SW. part Luzon Island, Port Dimasalasan: En-	21 04 90	121 00 24				
	trance	17 20 17	122 19 20				
1	Polillo I.: Port Polillo Tabaco: Church belfry .	14 51 00 13 21 33	121 54 48 123 43 53	6 08	0 00	5. 2	9 0
1	Cautanduanco Islands:	13 21 33	120 40 00			0.2	2.8
	N. islet	14 09 00	124 06 48				
1	Cautanduaneo Islands: S. extreme	13 28 30	124 04 48				
	Point Calaan: S. extreme		124 04 18		l .		
	Port Sorsogon, Tinacos		100 10 00				
	Islet	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	123 49 22 123 35 58			1	
	Bugui Pt. light-house		123 14 36				
1	. Camasusu I.: Summit .	12 10 03	123 12 47				
1	Tintolo Point: Extreme Burias Island: Busainga	11 56 09 13 07 40	123 07 34 123 02 45		[10 20]		
1	Marinduque I.: Summit of Mount Catala.	13 18 10	123 02 43	[4 90]	[10 20]	[0.0]	
1	Maestro de Campo Island, Port Con-						
1	cepcion: Point Fernandez Banton Island: Banton Mountain	12 54 03 12 56 56	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
1	Tablas Island: Tablas Head	12 38 42	122 08 38	1			
1	Sanguilan Pt	12 33 44	121 58 32	ł			
1	Carabao Island: W. pt	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	121 53 53 122 17 08	1			
١.	Summit over port	12 35 33	122 16 26				
Ę	Sibuyan Island: Summit		122 33 23	1			
Ĭ Ž	Samar Island, Guiuan: Pier Catbalogan: Fort	11 01 30 11 46 44	125 43 14 124 51 37				• • • • • • •
Philippine Islands.	Maripipi Island: Summit	11 47 30	124 18 15				
i e	Leyte, Tacloban	11 15 08	124 59 56	6 53	1 25	1.5	1.1
Ē	Ormoe: Ast. station Palompon: Church	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
ΙĒ	Maasin	10 07 39	124 50 15	11 47			2.0
1 2	Bohol I., Lapiniu I.: Mount Basiao	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	124 32 35 123 54 18				
1	Cebu Island, Cebu: Plaza Siquiquor Island, Port Canoan: S. pt. of	10 17 50	123 54 16				
1	entrance	9 15 17	123 34 26				
	Negros Island, Port Bunbonon: E. pt. of entrance	9 03 37	123 06 09				
	Dumaguete: Town	9 18 25	123 18 43				
l	Volcano of Malaspina,	10 01 05	100 00 00				
	8,192 ft Bacalod: Town	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
	Guimaras I., Inampulugan I., SW. pt	10 26 38	122 40 20				
	Panay Island, Iloilo: Fort	10 41 27	122 34 26 121 54 27	11 06	5 22	4. 2	1.9
	San José Pan de Azucar	10 44 08 11 16 47	121 34 27 122 09 09				
	Batbatan Island: Summit	11 28 20	121 52 36				
	Pucio Point: Extreme	11 45 30	121 58 59				
	Port Batan: Village	11 35 40 11 35 06	122 28 50 122 45 03				
	Siargao Island, Port Sapao: Semaphore.	10 11 26	126 02 53				
	Gibdo Island: Semaphore	9 53 00	125 31 17 125 58 22				
	Bucas Island: E. pt. of Port Sibanga Mindanao Island: Surigao	$9\ 41\ 34$ $9\ 47\ 53$	125 58 22 125 28 30	[11 40]	[6 15]	[6, 5]	
	Cape St. Augustin	6 14 30	125 47 48				
	Mindanao Island, Davao: Mole	7 01 22	125 34 35	6 00	-0 13	6.9	5. 1
	Saranguni Islets: W. islet	5 22 30	125 13 48				
1	Basianang Bay: N.						
	pt. of Donauang I. Polloe: Small hill	6 28 50	123 57 37			• • • • • •	
	back of town	7 21 15	124 11 42				
<u> </u>							

st.	Place	T - + >	T 13	Lun.	Int.	Re	inge.
Coast.	Place.	Lat. N.	Long. E.	H. W.	L. W.	Spg.	Neap.
	Mindanao Island, Santa Cruz Islands: SE. islet	6 52 15	° ' " 122 04 00	h. m.	h. m.	ft.	ft.
	Zamboanga: Fort Sibuco Bay: Hill S.	6 54 03	122 04 52	6 50	0 42	3.8	2.8
	of beach	7 18 05 7 45 41	122 03 18 122 04 58				
	Dapitan: Village Misamis: Fort	8 40 15 8 08 29	$123\ 23\ 13$	[10 48]	[4 50]	[5.1]	
ú	Camiguin Island: Mount Camiguin Sombrero Rock: Center	9 10 19 10 43 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
Philippine Islands.	Piedra Blanca: Center Cagayanes Islands: Rocky islet be- tween two larger islands	9 35 30	121 03 00 121 23 30				
ine J	San Miguel Isles: E, pt. of Manuk Manukan	7 43 00	118 27 00				
Пірр	Cagayan Jolo Island: Middle of W. coast	7 00 38 4 54 10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
4 H	Sibutu Island: Hill on E. coast Simonor Island: NW. pt	4 49 30 4 55 30	119 48 00				-
	Bahaltolis Island: Sandakan Harbor Bongao Island: S. pt	5 50 00 5 00 30	118 11 00 119 44 15				
	Keenapoussan Island: Center Bubuan Island: Lagoon entrance Cuad Basang Island: SW. pt	5 13 00 5 25 15 5 27 10	120 40 45 120 35 00 120 11 30				
	Siassi: Town	5 32 40 5 41 30	120 48 25 120 49 45	5 54	-0 18	8.6	6.4
	Tapul Island: Center hill, 1,676 ft Jolo Islands: Maimbun Anchorage, dry bank	5 44 30 5 54 45	120 55 00 121 00 40				
	Dalrymple Harbor, Tul- yan Islet	6 02 30	121 18 20				
	Jolo light-house Doc Can Islet: W. extreme	6 03 40 5 52 30	119 55 55	[9 38]	[3 10]	[5.0]	
	Pangituran Island: SW. pt Basilan Island: La Isabela	6 15 15 6 42 43	120 29 30 121 56 50				
	Wang-kia-tia Bay: Langwang temple Kyauchau Bay: Yunuisan light	35 39 00 36 02 50	119 51 30 120 17 30	4 50	11 03	11.4	6.0
	Staunton Island: Landing place, N. side. Shantung Promontory: Light-house Weihaiwei: Light, S. side harbor	37 24 00	122 16 48 122 42 00 122 15 05	4 00 9 20	$\begin{array}{ccc} 10 & 12 \\ 3 & 08 \end{array}$	6.8 9.0	5. 0 6. 6
	Chifu: Light-house Fort flagstaff	37 34 10 37 32 51	121 31 09 121 21 27	10 25	4 13	8.1	6.0
,	Miautao Island: Peak of N. Island Pei-ho: S. Taku Fort, S. Cavalier Tientsin: Shore opp. NE. angle of wall.	38 58 16	120 55 00 117 42 48 117 11 44		1 00	4. 5	3.3
China.	Shaluitien Island: Light-house Niuchwang: Lightship	38 56 00	118 31 00 122 00 00	4 30	10 50		8.7
	Hulu-shan Bay: N. side	39 30 46 39 16 00	121 18 03 121 35 59				
	Liao-ti-shan Promontory: SW. pt. light Port Arthur: Obs. spot	38 43 17 38 47 50	121 08 26 121 15 54	10 05	3 53	7.5	5.5
	shan I	38 52 38 38 40 00	121 51 59 122 11 30				
	Thornton Haven, Hai-yun-tan Island: Beach opposite Temple Point	39 04 00	123 10 34				
ea.	Choda Island: S. pt. Sir James Hall Islands: N. island Chemulpo: So Wolmi	38 27 00 37 58 00 37 27 40	124 34 40 124 34 30 126 36 27	4 19	10 31	28, 8	11.6
Korea.	Marjoribanks Harbor: Manzoc Islet Tas de foin Islet: Center	36 26 45 36 24 30	126 28 00 126 24 00	T 10	10 91	20, 0	11.0
	Guerin Island: Summit, 969 ft	36 07 00	126 01 09				

MARITIME POSITIONS AND TIDAL DATA.

-				Turn	Int	D	0.70.00
Coast.	Place.	Lat. N.	Long. E.		. Int.	R	ange.
Ü			g	H. W.	L. W.	Spg.	Neap.
Korea.	Kokoun-tan Islands: Camp Islet	35 48 08 35 21 00 34 42 00 34 42 30 34 06 00 34 07 20 34 07 20 35 57 00 33 59 00 34 39 00 34 33 00 34 48 00 35 07 15	0 / " 126 31 00 125 58 00 126 19 45 125 16 00 125 07 00 126 35 28 127 18 34 126 18 00 126 55 00 126 58 25 128 14 00 128 40 00 128 44 00 129 02 10	9 05	h. m. 2 52	10.5	4.2
Japan.	Tsu Sima: Observation rock. Iki Sima: Summit, S. end of island. Oro No Sima: Summit, 277 ft. Kosime No Osima: Summit Wilson I. Yeboshi Sima: Light-house Yobuko Harbor: Bluff opposite Nicoya. Hirado No Seto: Taske light. Goto Island: Ose Saki light. Pallas Rocks: S. rock Meiaco Sima: Ears Peak Nagasaki: Transit Venus Station. Kuchinotsu: Light-house Kagoshima: Breakwater light Tsukarase Rocks: Summit, 96 ft Uji Shima: High peak, 1,097 ft Yamagawa Harbor: Spit N. of town Satano Misaki: Light-house	34 18 55 33 44 30 33 52 10 33 53 50 33 31 1 30 33 32 30 33 23 31 32 36 45 32 13 12 32 03 00 32 43 21 32 36 05 31 35 39 31 20 00 31 12 00 31 12 43 30 59 30	129 13 06 129 42 30 130 02 00 130 25 20 129 58 50 129 52 43 129 33 21 128 36 10 128 04 39 128 25 00 129 52 25 130 13 40 130 33 49 129 46 20 130 37 00 130 39 30	9 23 7 54 6 40	1 41	6. 4 8. 4 10. 5	3.5
Linschoten Is.	Kusakaki Jima: Ingersoll Rocks, 530 ft. Kuro Sima: 2,160 ft. Iwo Shima: Peak, 2,469 ft. Yakuno Shima: Mount Matomi, 6,252 ft. Firase Rocks: Highest, 92 ft. Kuchino Shima: Summit, 2,230 ft. Guaja Shima: Summit, 1,687 ft. Naka no Shima: Peak, 3,400 ft. Suwanose Jima: Volcano, 2,706 ft. Tokara Jima: Summit, 860 ft. Yoko Shima: Summit, 1,700 ft.	30 51 00 30 50 00 30 47 00 30 17 00 30 05 00 29 59 00 29 54 00 29 52 00 29 38 00 29 08 00 28 47 30	129 28 00 129 55 30 130 18 00 130 32 00 130 03 00 129 56 00 129 33 00 129 52 30 129 42 00 129 13 30 129 01 30				
Japan.	Shimonoseki Strait: Meji Zaki, extreme. Rokuren Island: Light-house. Shirasu Reef: Light-house. Shirasu Reef: Light-house. Shirasu Reef: Light-house. Susaki: SW. battery. Tomo Roads: Tamatsu Sima. Port Okayama: Take Sima temple. Wusimado Pt.: Wusimado Peak, 548 ft. Akashi-no-seto: Maico Fort. Hiogo: Wada Misaki light. Kobe: Light-house. Osaka: Fort Temposan light. Sakai: Pier-head light. Osaki Bay: Tree Islet, S. pt. Yura No Uchi: Pier. Tanabe: Bay: Fossil pt. Oö-sima Hbr.: Kashinosaki light, E. pt. Uragami Harbor: Village pt. Owashi Bay: Hikimoto. Mura Harbor: Osima Islet.	33 57 46 33 58 53 33 59 11 33 23 19 34 22 37 34 35 58 34 37 27 34 38 05 34 39 20 34 41 18 34 39 45 34 35 12 34 07 42 33 57 34 33 28 15 33 28 15 33 33 37 34 06 10 34 13 52	135 23 04 135 51 59		2 20 12 08 5 04 1 25	6. 7 5. 0 10. 2 4. 7	2. 0 4. 5

-	3			Lun	. Int.	R	ange.
500	Place.	Lat. N.	Long. E.	H. W.	L. W.		
Towns	Matoya Harbor: Anori-saki light Omoi Saki: Light-house. Shimizu Bay: Mound on pt Mikomoto Island: Light-house Simoda Harbor: Center I Yokosuka Harbor: Eyi Yama pt Yokohama: English Hatoba light Tokio: Naval Observatory No Sima Saki: Light-house. Vries Island (O Sima) Volcano: Summit, 2,512 ft. Kozu Shima Volcano: Summit, 2,690 ft. Redfield Rocks: S. rock Mikura Jima: Summit, 2,690 ft. Redfield Rocks: S. rock Mikura Jima: Summit, 60 ft Fatsizio Island: Observation spot Aoga Shima: Center Bayonnaise Island: Summit, 250 ft Ponafidin Island: Summit, 1,328 ft Lots Wife Rock: Summit, 300 ft Inaboye Saki: Light-house Kinkwosan Island: Light-house Kamaishi Harbor: SE. end of village Yamada Harbor: Ko Sima, 90 ft. Siriya Saki: Center of Low Islet off Awomori: Light-house Tatsupi Saki: N. side Bittern Rocks: SW. rock Tobi Shima: Takamori Yama Awa Sima: NE. extreme Sado Island: Ya Saki Fushiki Harbor: Light-house Cape Roigen: Extreme Nigata: Buddhist temple Mana Sima: Summit, 200 ft Manao Harbor: Sorenjo Pt Tsuruga: Town Oki Islands: N. pt Taka Yama (Cape Louisa): Extreme Ai Sima: Summit, 300 ft Mino Sima: Summit, 492 ft Kado Sima: Tsuno Shima light Hakodate: Light-house Noshiaf Saki: Light-house Noshiaf Saki: Light-house Noshiaf Saki: Light-house Noshiaf Saki: Light-house	34 21 57 34 35 52 35 00 51 34 39 49 35 17 30 35 26 52 35 39 18 34 54 17 34 43 30 34 13 35 35 26 50 33 56 50 33 39 00 40 31 27 00 30 28 28 28 35 42 13 38 16 57 39 16 30 30 28 42 13 38 16 57 39 17 30 30 28 29 23 38 19 55 38 29 23 38 19 55 37 55 14 37 35 00 37 55 14 37 35 00 37 55 14 37 35 00 37 42 56 38 40 00 34 40 00 34 42 00 34 42 19 54 42 19 54 42 19 54 42 19 54 42 19 54 43 20 56	o , " 136 54 09 138 13 49 138 31 19 138 56 30 139 39 43 139 38 41 139 44 30 139 53 24 139 23 00 139 39 31 00 139 31 00 139 31 00 139 31 00 139 31 00 140 140 20 140 14 02 140 19 40 140 52 22 141 35 33 141 52 50 141 59 00 141 27 32 140 56 36 140 44 40 140 22 37 139 31 00 139 32 58 139 15 31 138 27 09 137 03 15 137 22 00 139 30 11 136 54 00 136 58 24 136 01 22 133 23 00 131 36 00 131 18 00 131 18 00 131 18 00 131 18 00 131 18 00 131 18 00 131 36 50 29 140 41 49 140 59 33 144 52 38 145 49 10 145 34 40 145 18 00 141 38 40 141 38 40 141 38 40 141 38 40 141 38 40 141 38 40 141 38 40 141 19 00	h. m. 5 52 5 52 5 52 5 54 5 04 5 04 5 04 5 04	h. m. 12 04 12 04 11 30 11 17 10 45	3. 4 3. 4 3. 4 3. 4 3. 4 3. 0 3. 5 3. 0 3. 1 2. 1 3. 7	1.9
Kurll Islands	Kunashir Island: St. Anthonys Peak Iturup Island: NE, pt	44 20 00 45 38 30 45 37 00 46 42 30 47 02 50 47 17 30 48 06 00 48 52 00 49 08 00 49 19 00 49 51 00 50 15 36 50 46 00	146 15 00 149 14 00 149 34 00 150 28 30 151 52 50 152 24 00 153 12 30 154 08 00 154 39 00 154 32 00 156 15 20 156 26 00				

MARITIME POSITIONS AND TIDAL DATA.

ئ			,	Lun	Lun. Int.		Range.		
Coast.	Place.	Lat. N.	Long. E.	H. W.	L. W.	Spg.	Neap.		
Korea.	Cape Clonard: Extreme. Ping-hai Harbor Liancourt Rocks: Summit, 410 ft Matu Sima: Peak, 4,000 ft Port Lazaref: S. 1½ miles from the S.	36 36 00 37 09 30 37 30 00	129 33 30 129 20 00 131 55 00 130 53 00	h. m.	1		ft.		
Siberia.	end of Bontenef I. Wawoda Rock: Summit, 12 ft Expedition Bay: Light-house Port Novogorod: Light-house Vladivostok: Cape Galdobin light Cape Povorotnyi: Light-house St. Vladimir Bay: Orekhera Pt Shelter Bay Sybillo Bay Pique Bay Bullock Bay Luké Point: Extreme Cape Disappointment: Extreme Cape Disappointment: Extreme Cape Suffren: Extreme Cape Suffren: Extreme Cape Siretoku: Extreme Cape Siretoku: Extreme Cape Siretoku: Extreme Cape Elizabeth: N. pt Nikolaevsk: Cathedral Great Shantar Island: N. pt Port Aian: Cape Vneshni St. Jona Island: Summit, 1,200 ft Okhotsk: Battery Cape Lopatka: Extreme Petropavlovsk: Rakof light Cape Shipunski: Extreme Bering Island: Cape Khitroff Mednoi, or Copper Island: SE. extreme Cape Navarin: Extreme Karajinski Island: S. pt Cape Oliutorski: Extreme Karajinski Island: Cape Upright, SE. pt St. Lawrence Island: N. pt Cape Tchoukotskoi: Extreme Port Providence: Emma Harbor Cape Indian: Extreme Arakam Island: Cape Kiguinin Anadir River: Mouth Cape Bering: Extreme East Cape: Extreme	45 53 10 46 01 20 54 24 30 53 08 05 55 11 00 56 25 28 56 22 30 59 19 45 51 02 00 52 52 37 53 04 30 54 56 00 58 26 00 59 55 00 62 14 30 60 18 00 63 12 00 64 16 00 64 25 55 64 24 30 64 46 00 64 50 00	131 53 56 133 02 00 135 15 00 135 15 00 136 22 30 136 27 19 136 22 30 136 27 15 136 44 00 137 10 15 137 38 15 138 58 00 140 23 40 140 23 40 142 24 63 142 46 30 142 46 30 142 46 30 142 46 30 143 15 45 143 07 14 156 46 00 158 46 42 160 04 00 166 43 00 168 09 00 163 24 00 163 24 00 170 22 00 179 04 30 Long. W. 172 04 00 159 50 00 173 10 00	9 50 10 45 11 20 0 10 3 55 3 30 6 00	3 40 4 40	1. 9 2. 7 6. 3 4. 2 8. 4 4. 6 5. 1	1.1 2.6 1.7 3.4		
-	ISLANDS	OF THE	PACIFIC.						
Galapagos.	Malpelo Island: Summit, 1,200 ft	5 32 57 0 13 30 0 20 00 0 18 50	81 36 00 86 59 17 91 03 00 89 58 43 90 30 08						
Galaj	Abingdon Island: Summit, 1,950 ft Wenman Island: Summit, 550 ft	0 34 25 1 22 55	90 44 23 91 49 43						

MARITIME POSITIONS AND TIDAL DATA.

St.				Lun.	Int.	Ra	inge.
Coast.	Place,	Lat. S.	Long. W.	H. W.	L. W.	Spg.	Neap.
Galapagos Islands.	Albemarle Island: Iguana Cove	0 59 00 0 31 00 0 15 20 0 25 00 0 36 30 0 33 25 0 50 30	91 29 12 91 36 00 90 52 53 90 43 30 90 41 00 90 33 58 90 06 13	2 00	8 13 8 58 8 13	ft. 6. 2 5. 2 6. 2	3.1
Galap	Charles Island: Summit, 1,780 ft Fatu Huku or Hood Island: E. summit, 640 ft Chatham Island: Mount Pitt, 800 ft	1 19 00 1 25 00 0 44 15 Lat. N.	90 28 13 89 40 08 89 16 58	2 10	8 23	6.0	3. 0
	Christmas Island: N. pt. of Cook Islet Fanning Island: Flagstaff, entrance to English Hbr	1 57 17 3 51 26	157 27 45 159 21 50	4 25 6 00	10 38 12 15	2.4	1.4
	Washington Island Palmyra Island Baker Islet: Center Howland Islands: Center island	$\begin{array}{c} 3 & 31 & 20 \\ 4 & 41 & 10 \\ 5 & 52 & 15 \\ 0 & 13 & 30 \\ 0 & 49 & 00 \end{array}$	160 24 30 162 05 00 176 32 39 176 43 09	5 25		1.5	0.9
lands.	Arorai or Hurds Island: S. pt. Tamana Island: Center Onoatoa Island: Center Taputeuea or Drummond Island: SE. pt. Nukunau or Byron Island: SE. pt. Peru or Francis Island: NW. pt Nonuti or Sydenham Island.	Lat. S. 2 40 54 2 35 00 1 50 00 1 29 14 1 23 42 1 17 14 0 36 00 Lat. N.	Long. E. 177 01 13 176 07 00 175 39 00 175 12 20 176 31 33 175 57 09 174 24 00				
Gilbert Islands.	Aranuka or Henderville Island: W. pt. of W. island. Apamama or Hoppers Island: Entrance islet Maiana Island: S. pt. Tarawa Island: NE. pt. Apaiang Island: S. pt. Maraki Island: N. pt Taritari Island: S. pt	0 11 10 0 20 54 0 51 30 1 38 45 1 44 15 2 03 00 3 01 30	173 32 40 173 51 14 173 03 30 173 03 00 173 07 00 173 25 30 172 45 40	4 30	10 45	4.7	2.7
	Ebon Atoll: Rube Pt Jaluit or Bonham Islands: Jarbor Pier. Burrh Island: Port Rhin, N. pt. of en- trance	4 35 25 5 55 07 6 14 00	168 41 31 169 39 31 171 46 00	5 00	11 00		2.7
Islands.	Majuro or Arrowsmith Islands: Anchorage Djarrit I Arno Atoll: NE. pt Odia Islands: S. islet. Namu Island: S. pt Jabwat Island: Center Aurh or Ibbetson Island: NE. end, anchorage Maloclab Islands: NW. end Karen Islet. Wotje or Romanzov Islands: Christmas	8 14 00 8 27 00 8 19 00	171 24 30 171 55 51 168 46 00 168 03 00 168 26 00 171 09 00 170 49 00				
Marshall	Harbor Litkieh Island: NW. pt Ailuk Islands: Capeniur Islet Bigar Islet: Center Kongelab or Pescadores Islands: Center of group	9 28 09 10 03 40 10 17 25 11 48 00 11 19 21	170 16 05 169 01 57 169 59 20 170 07 00 167 24 57	4 50	11 00		3.6
	Rongerik or Radakala Islands: Observation spot	11 24 00 11 07 00	167 35 00 166 35 00				
	treme Wottho or Schanz Island: Center. Eniwetok Islands: North or Engibi I. Ujelang or Providence Island: Center of atoll.	11 40 00 10 05 00 11 40 00 9 39 00	166 24 25 166 04 00 162 15 00 161 08 30				

MARITIME POSITIONS AND TIDAL DATA.

Coast.	Place.	Lat. N.	Long F	Lun. Int.	Range.
Ç	race,	Lat. N.	Long. E.	H. W.) L. W.	Spg. Neap.
	Greenwich Island: Northern islet	04 00	0 / " 154 47 55	h. m. h. m.	ft. ft.
Caroline Islands.	Matelotas group: Easternmost of the S. islands. Yap Island: Light in Tomil Bay. Eau Island: Center Uluthi or Mackenzie Islands: Mogmog Islet. Feys or Tromelin Island: E. extreme. Sorol or Philip Island: Center. Eauripik or Kama Islands: E. islet. Oleai group: Raur Islet, N. pt. Ifalik or Wilson Islets: N. end. Faraulep Island: S. end. W. Faiu Islet: Center. Olimarao Islet: Center Toass Island: Center. Satawal Island: Center. Satawal Island: Center. Suk or Polusuk Island: Center. Suk or Polusuk Island: S. end.	8 18 30 9 29 00 9 52 30 10 06 00 9 46 00 8 06 00 6 40 00 7 21 45 7 15 00 8 35 00 8 03 00 7 29 30 7 29 30 7 22 00 8 09 00 6 40 00 7 38 00	137 33 30 138 04 00 139 42 00 139 46 00 140 35 00 140 52 00 143 11 00 144 36 00 144 36 00 145 55 45 146 24 30 147 06 48 147 42 00 149 21 00 149 27 30	7 15 1 00	
Caro	Los Martires: Ollap Islet, N. pt. Namonuito Islands: Magur Islet Hall Island: Namuine Islet Hogolu (Hogulu) Group: N. end of Tsis Islet Namoluk Islands: NW. islet Mortlock Islands: Lukanor, Port Chamisso Nukuor or Monteverde Islands: E. pt. Oraluk or Bordelaise Island: Center Ngatik or Valientes Islands: E. extreme Ponapi Island: Jamestown Harbor Mokil or Duperrey Islands: Aoura, NE. pt Pingelasp or MacAskill Islands: E. end of island Ualan or Strong Island: Chabrol Harbor	8 59 45 8 25 30 7 18 30 5 55 00 5 29 18 3 51 00 7 39 00 5 48 00 7 00 35	149 27 30 150 14 30 151 49 15 151 56 30 153 13 30 153 58 00 155 00 54 155 05 00 157 31 30 158 12 21 159 50 00 160 38 43 163 00 45	4 00 10 15	4.3 2.4
Pelew Islands.	Angaur Island: SW. pt. Pililu Island: S. pt Earakong or Akamokan Island: Center. Korror Islands: Korror Harbor, Malakal pier. Baubeltaub Island: Cape Artingal Kyangle Islets: Center of largest	6 53 55 7 02 00 7 08 00 7 19 00 7 40 30 8 08 00	134 05 24 133 18 03 134 27 00 134 32 30 134 39 30 134 17 00		
	Warren Hastings Island: Center Nevil or Lord North Island: Center Sonserol Island: Approx	4 20 00 3 02 00 5 20 00	132 21 00 131 11 00 132 16 00		
ırlana) İslands.	Guam Island: Fort Sta. Cruz, San Luis d'Apra. Rota Island: Summit Tinian Island: Sunharon village Saipan Island: Magicienne Bay, landing Tanapag Hbr., Garapag Anataxan Island: Center	14 07 30 14 59 22 15 08 30 15 17 10 16 20 00	144 39 30 145 13 04 145 36 20 145 43 55 145 42 50 145 39 00	7 20 1 20	2.0 1.1
Ladrone (or Marlana) Isla	Sariguan Island: Center Guguan Island: Center Alamaguan Island: Center Pagan Island: SW. pt Agrigan Island: SE. pt Asuncion Island: Crater, 2,600 ft Urracas Islands: Largest islet Farralon de Pajaros: S. end	16 41 00 17 17 00 17 36 00 18 04 00 18 46 20 19 45 00 20 00 00 20 32 54	145 47 00 145 57 00 145 55 00 145 52 00 145 41 45 145 30 00 145 21 00 144 54 00		

st.				Lun. Int.		Re	inge.
Coast.	Place.	Lat. N. Long. E.		H. W.	L. W.	Spg.	Neap.
	Wake Island: Obs. spot	19 15 00 14 41 00	0 / " 166 31 30 168 54 28		h. m.		
	Johnston or Cornwallis Islands: Flag- staff on W. island	16 44 48 10 17 00	Long. W. 169 32 24 109 13 00				
nds.	Hawaii Island: Hilo, Kanaha Pt. light. Kawaihae light. Kealakeakua Bay light. Kailua, stone church	19 46 14 20 03 00 19 28 00 19 38 26	155 05 31 155 48 00 155 55 00 156 00 15	2 20	9 06		1.3
n Islan	Kahoolawe Island: Summit Maui Island: Kanahena Pt. light Lahaina light	20 33 39 20 36 00 20 52 00	156 35 04 156 26 00 156 35 00	3 32	9 58	2. 2	1. 2
Hawailan Islands.	Molokai Island: Light-house Oahu Island: E. pt. Makapuu station Diamond Head Honolulu, Tr. of V. Obs.	21 06 17 21 18 16 21 15 08 21 17 57	157 18 32 157 39 07 157 48 44 157 51 34		8 56		
Ĕ	Honolulu, Reef light Honolulu, Reef light Kauai Island: Hanalei, Black Head Waimea, stone church	21 17 57 21 17 55 22 12 51 21 57 17	157 51 54 157 51 54 159 30 47 159 40 08	3 46	9 59	1.5	0.8
	Bird Island: Center Necker Island: Center	23 05 50 23 35 18	161 58 17 164 40 47				
	French Frigate Shoal: Islet (120 ft.) Gardiner Island: Center Maro Reef: NW. pt Laysan Island: Light-house	23 46 00 25 00 40 25 31 00 25 48 00	166 17 57 168 00 52 170 39 20 171 44 00				
	Lisiansky Island: Light-house. Pearl and Hermes Reef: NE. extreme. Midway Islands: N. end Sand Islet Ocean Island: Sand Islet	26 00 00 27 56 30 28 13 15 28 24 45	173 57 00 175 46 00 177 21 30 178 27 45	3 30	9 45	1. 1	0.6
	Marcus Island: Center	24 14 00 27 45 00 27 31 00	Long. E. 154 00 00 142 06 53 142 11 53				
	Peel Island: Port Lloyd, ob- servatory	27 05 37	142 11 23	6 10	0 00	2.4	1.4
	Island: Center Sulphur Island San Angustine Island:	25 14 00 24 48 00	141 11 00 141 13 00				
	Center Rosario Island: Center, 148 ft Douglass Rocks: Center Borodino Islands: Center of N. island	24 14 00 27 15 32 20 30 00 25 59 38	141 20 00 140 50 28 136 10 00 131 19 30				
	Center of S. island Rasa Island: Center	25 52 45 24 27 00 Lat. S.	131 12 17 131 01 50 Long. W.				
dands.	Fatu Hiva Island: S. pt. Motane Island: SSE. pt. Tahuata Island: Port Resolution, wa-		138 39 20 138 48 30		0 15		
esas Is	tering place Hiva-Oa Island: C. Balguerie Fatu Huku Island: Center Roa Poua Island: Obelisk Islet	9 56 00 9 45 00 9 27 30 9 29 30	139 09 00 138 47 40 138 55 10 140 04 45	2 30	8 45	3.1	1.9
Marquesas Islar	Nuka-Hiva Island: Port Tai-o-hae light. Hiaou Island: S. pt. Motu-ili Island: Summit, 130 ft. Ua-Huka or Ua-Una Island: N. pt.	8 55 13 8 03 30 8 44 00 8 54 00	140 04 00 140 44 00 140 38 30 139 33 30		10 05	3.5	
_	Fetouhouhou Island: NE. pt	7 55 00	140 34 40				
	Pier Vostok Island: Center Flint Island: S. extremity	$\begin{array}{cccc} 10 & 00 & 01 \\ 10 & 06 & 00 \\ 11 & 25 & 23 \end{array}$	150 14 30 152 23 00 151 48 34	4 00	10 14	1.1	0.7

MARITIME POSITIONS AND TIDAL DATA.

Coast.	Place.	Lat. S.	Long. W.	Lun,	Int.	R	ange.
CG		Intt. D.	Dong. W.	H. W.	L.W.	Spg.	Neap.
	Malden Island: Flagstaff, W. side Starbuck Island: Flagstaff, W. side Penrhyn or Tongarewa Island: NNW.pt. Jarvis Island: Center Reirson Island: Church Humphrey Island: N. pt Union or Tokelau Islands: Spot N. of	4 03 00 5 37 00 8 55 15 0 22 33 10 02 00 10 20 30	155 01 00 155 56 00 158 07 00 159 54 11 161 05 30 161 01 12	6 00		1.5	0.9
	Fakaofu or Bowditch Islet	9 23 02 9 13 06 8 39 40	171 14 46 171 44 40 172 28 10	6 00	12 13	2.4	
Phenix Is.	Canton or Mary Island: N. pt. Enderbury Island: W. pt. Phoenix Island, N. pt. Birneys Island: S. pt. Gardners Island: Center. McKean Island: Center. Hulls Island: W. pt.	2 44 25 3 08 30 3 42 28 3 34 15 4 37 42 3 35 10 4 30 95	171 45 29 171 10 00 170 42 37 171 32 07 174 40 18 174 17 26 172 13 28	5 00	11 15	4.6	2.7
Ellice Islands.	Mukulaelae or Mitchells Island: S. pt Funafuti or Ellice Island: E. pt Nukufetau or De Peysters Island: S. pt. Vaitupu Island: S. end. Nui or Netherland Island: S. pt Nauomaga Island: Center. Niutao Island: Church. Nanomea Island: Center.	9 18 00 8 25 19 8 04 02 7 32 00 7 15 45 6 12 00 6 06 00 5 39 00	178 41 01 177 16 50 176 16 30 177 20 01				
	Ocean or Paanopa Island: Center (appx). Pleasant Island: Center Indispensable Reefs: S. pt. of S. reef Rennel Island: SE. extreme W. end	0 52 00 0 25 00 12 50 15 11 52 15 11 33 45	160 26 00				
	San Christoval Island: Point Wanga- laha. Guadalcanar Island: Wanderer Bay, mouth of Boyd Creek. Florida Island: Mboli Harbor, Tree Islet. Malaita Island: Village, Mary I., Port	10 17 32 9 41 47 9 01 30	161 33 30 159 39 30 160 27 20		0 33		
on Islands.	Adam Stewart Islands: Largest islet Isabel Island: N. side of Cockatoo Islet. Gizo or Shark Island: N. point village. Choiseul Island: Choiseul Bay entrance Treasury Islands: Observation Islet	9 30 00 8 23 00 8 30 50 8 05 40 6 42 40 7 24 30	161 27 40 162 58 15 159 38 20 156 50 15 156 23 16 155 34 00	5 00		3.5	2.1
Sofomon	Bougainville Island: Hiisker Pt., Gezelle Harbor Buka Island: Cape North Lord Howe Group: Center, small SW.	6 35 00 5 00 00 5 38 00	155 05 00 154 35 00 159 21 00	12 00	5 47	2.7	1.6
	Center, small NE. islet NW. pt. of Hammond I	5 18 00 5 18 00	159 34 00 159 17 00				
	New Britain, Blanche Bay: Matupi I. N. pt Duke of York Island: Makada Har- bor, Spit Pt	4 14·12 4 06 25	152 11 35 ° 152 06 15	9 00	2 45	2.1	1.3

st.			_	Lun.	Lun. Int.		nge.
Coast.	Place.	Lat. S.	Long, E.	H. W.	L.W.	Spg.	Neap.
	New Ireland: Carteret Harbor, Cocoa-	0 / //	0 / //	h. m.	h. m.	ft.	ft.
	nut I Katharine Haven Holz Haven, E. side New Hanover Island: Water Haven,	4 41 26 3 11 00 2 47 30	152 42 25 151 35 30 150 57 35		9 03		1.4
	creek mouth. North Haven anchorage St. Matthias Island: SW. extreme	2 33 43 2 26 30 1 35 00	150 04 33 149 55 36 149 37 00	2 30	8 43	2.4	1.4
ilty Is.	Admiralty Island: Nares Harbor, obs. islet St. Andrew Island: Violet Islet, 60 ft Jesus Maria Island: SE. pt Commerson Island: Center of largest	1 55 10 2 25 40 2 22 00	146 40 56 147 28 35 147 55 00				
Admiralty Is.	islet	$\begin{array}{c} 0 \ 45 \ 00 \\ 0 \ 53 \ 15 \\ 1 \ 28 \ 00 \\ 2 \ 51 \ 00 \end{array}$	145 17 00 145 33 04 145 08 00 146 15 00				
a Island.	Point d'Urville: extreme Drei Cap Peninsula: Wass Islet Triton Bay: Fort Dubus, Dubus Haven. Cape Walsche: Extreme Fly River: Free Islet, S. pt.	8 22 00	135 28 12 132 04 00 134 06 00 137 40 00 143 36 04	0 55	7 08	7.3	4.3
New Guinea Island.	Port Moresby: N. end of Jane I Cape Rodney: Extreme. South Cape: S. pt. Su Au I Hayter Island: W. end Cape Cretin: Cretin Islets.	9 25 30 10 14 30 10 43 35 10 37 00 6 43 00	147 07 04 148 30 30 150 14 20 150 40 34 147 53 20	8 50 9 15 8 25	2 38 3 00	8. 0 8. 1 5. 8	4.8 4.8 3.4
	Trobriand Islands: N.E. pt. Cape Denis. Woodlark Islands: N. pt	8 24 00 9 03 30	151 01 24 152 47 00	4 45 7 05	10 58 0 53	$\frac{3.0}{4.2}$	$\frac{1.8}{2.5}$
de Arc	extreme	9 38 00 9 41 00 9 43 53	150 30 00 150 58 00 150 44 43				
Louisiade Arch.	St. Aignan Island: Summit	10 42 00	152 42 04 152 47 12 154 08 00 154 25 14				
Coral Sea Arch.	Coringa Islands: Chilcott Islet Herald Cays: NE. Cay. Tregosse Islands; S. islet Lhou Reef: Observation Cay Mellish Reef: Cay beacon Bampton Island Renard Island: Center Wreck Reef: Bird Islet Cato Island: Center	17 43 00 17 07 20 17 24 39 19 08 00 19 14 00	149 58 00 149 11 54 150 42 04 152 06 20 155 52 24 158 40 00 159 00 00 155 28 24 155 33 04				
Santa Cruz Is.	Duff or Wilson Group: N. island	9 48 00 10 21 00 10 23 30 10 40 00	166 53 15 166 17 15 165 47 30 166 00 30				
Sant	Tapua Island: Basilisk Harbor, S. pt. of entrance Vanikoro: Ocili village.	11 17 30 11 40 24	166 32 14 166 57 45	4 50	11 05	3.8	2.3

MARITIME POSITIONS AND TIDAL DATA.

st.		_	. ~					Lun.	Int.		Ra	nge.
Coast.	Place.	1.8	it. S.		Long	g. E.	Н.	W.	L.	w.	Spg.	Neap.
	(Decree of Abelia Televila Harrison Day	0	,	"	0	, "	h.	m.	h.	m.	ft.	ft.
	Torres or Ababa Island: Hayter Bay, Middle I	13	15 0	00	166 3	33 00						
	Vanua Lava Island: Port Patterson, Nusa Pt.	13	48 0	00	167 3	30 31	6	40	0	30	3, 8	2.3
ğ	Santa Maria Island: Lasolara Anchorage	1.1	11 0	00	167 3	30.00					-	
Sla	Aurora Island: Laka-rere		$\frac{1}{58}$ 0		168							
S	Mallicollo Island: Port Sandwich, pt. on E. side.	16	26 0	00	167 4	47 15	4	38	10	50	3.8	1.9
New Hebrides Islands.	Vaté or Sandwich Island: Havannah Harbor, Matapou Bay flagstaff Erromango Island: Dillon Bay, Pt.	17	44 5	8	168 1	18 50	5	15	11	27	3.0	1.8
Ě	Williams		$\frac{47}{31} \frac{3}{1}$			58 00						
New	Tanna Island: Port Resolution, Mission. Erronan or Futuna Island: NW. pt Aneityum Island: Port Anatom, Sand		31 2			27 30 11 15						
	Islet		15 1			44 45		10		23		
	Matthew Island: Peak, 465 feet Hunter Island: Peak, 974 feet	22	$\frac{20}{24} \frac{1}{0}$)2	172(20 30 05 15				 		
	Walpole Island: S. pt	22	38 0)7	168 5	56 45				• • • •		
	Mitre Island: Center		$\begin{array}{ccc} 55 & 0 \\ 30 & 1 \end{array}$			$\begin{array}{ccc} 10 & 00 \\ 07 & 15 \end{array}$	6	15		00	4. 2	2.5
	Kandayu Island: N. rock Astrolabe Reef											
	light	18	38 -1	5	178 3	32 15						
	peak	19	07 0	9	177 8	57 09						
	N'galoa Harbor, outer beacon		05 3			10 24		40		25	4.0	2.4
	Vatu Lele Island: S. pt		$\frac{36}{40} \frac{0}{4}$			38 00 49 00						
	Viti Levu Island: Summit of Malolo Islet	17	44 4	15	177 (09 00						
	Suya Harbor, low								ĺ	. 15	9.0	0.0
	light		06 5			24 40		30		15	3.6	2.2
	bor, Leaven Pt Matuku Island: N. side of Matuku en-	18	22 ()0	178 (06 53						
i	trance		$\frac{09}{32} \frac{3}{4}$			44 27 56 25						
Fiji Islands	Ngau Island: Herald Bay, E. side	17	59 3	32	179	$14 \ 08$						
2	Wakaya Island: Rocky Peak Makongai Island: Dilliendreti Peak		$\frac{37}{27} \frac{1}{1}$			59 29 57 46						
5	Goro Island: NW. pt	17	15 2	21	179 2	20 44						
=	Vanua Levu Island: Mount Dana Nandi, observation	16	42 ()1	178	54 15		- -				
	islet Savu Savu Pt.; ex-	16	57 5	53	178	48 32						
	treme	16	49 1	19		16 08 g. W.	6	00	12	13	4.3	2.6
	NE. Pt		08 (179 3	58 46						
	Taoiuni Island: Somu-Somu town Thikombia Island: E. hummoek		46 (44 4			$51 00 \\ 54 26$						
	Naitamba Island: Center		03 (17 00	1		1			
1	Vatu Vara Island: N. end, summit Kanathea Island: S. pt		$\frac{25}{17} \stackrel{3}{2}$			32 17 10 00			1			
	Vanua Mbalavu Island: NW. pt Mango Island: Pier end	17	10 (00	179	$05 \ 45$		10			3. 1	1.0
1	Thithia Island: Highest peak	17	$\begin{array}{c} 25 & 2 \\ 44 & 1 \end{array}$	12	179	10 33 19 49			1	00	3. 1	1.9
	Tuvutha Island: Peak Naian Island: Summit, 580 ft		39 3	-	178	50 27			1			
	Lakemba Island: Kendi Pt		59 (14 1			$04 \ 00 \ 52 \ 00$			1			1
	Oneata Island: Summit of Loa I		$\frac{25}{38}$ $\frac{4}{5}$			27 04 30 54			1			i
	Mamuka Island: Center, 260 feet	1 :	38 6 46 (30 5 4 44 00			1			1
		!	-				1		1			

MARITIME POSITIONS AND TIDAL DATA.

st.		5-4-0	T W	Lun. Int.		Re	inge.
Coast.	Place.	Lat. S.	Long. W.	H. W.	L. W.	Spg.	Neap.
Fiji Islands.	Kambara Island: Highest peak Totoya Island: Black Rock Bay, W. side Fulanga Island: W. bluff. Ongea Levu Island: Center Vatoa or Turtle Island: Hummock Ono Islands: Peak Michaeloff Island: Center Simonoff Island: Center	20 39 10 21 00 09	0 7 7 7 178 59 05 179 52 58 178 47 25 178 33 25 178 13 38 178 43 27 178 44 03 178 49 47	6 10	0 20	3. 1	1.9
	Fatuna or Horne Island: Mt. Schouten. Uea or Wallis Island: Fenua-fu Islet Niua-fu or Good Hope Island: NW. extreme Keppel Island: Center. Boscawen Island: Center.	14 14 20 13 23 35 15 34 00 15 52 00 15 58 00	178 06 45 176 11 47 175 40 40 173 52 00 173 52 00		0 28		
Samoan Is.	Savaii Island: Paluale village	13 45 00 13 48 56 14 18 06 14 19 00 14 32 00	172 17 00 171 44 56 170 42 14 169 32 00 168 09 00		0 45 12 13	2.7 4.6	1.6 2.7
	Niue or Savage Island: S. pt. Danger, or Bernardo, Is.: Middle rock. Suwarrow or Souwaroff Island: Cocoanut Islet Palmerston Islands: W. islet. Scilly Islands: E. islet Bellingshausen Island: Center. Mopelia (Lord Howe) Island: Center.	10 52 47 13 14 30 18 05 50 16 28 00	169 50 00 165 51 30 163 04 10 163 10 00 154 30 00 154 31 00 154 00 00	3 10	9 23	2.4	1.4
Society Islands.	Maitea Island: Summit Tahiti Island: Light-house Tubuai-Manu or Maia-iti I.: NW. pass. Eimeo Island: Talu Hbr., Vincennes Pt. Huaheine Island: Light-house. Ulietea Island: Regent Pt. Tahoa Island: Center Bola-Bola Island: Otea-Vanua village. Tubai or Motu-iti Island: N. pt. of reef. Marua or Maupili Island: Center	17 29 23 16 42 30 16 50 00 16 35 00 16 31 35	148 05 00 149 29 00 150 36 56 149 50 30 151 01 28 151 27 21 151 35 00 151 46 00 151 48 00 152 12 00	12 10	5 48	1.4	0.8
Tuamotu Archipelago.	Ducie Island: NE. entrance Pitcairn Island: Village Henderson or Elizabeth Island: Center Oeno Island: N. pt Mangareva or Gambier Island: Flagstaff Marutea or Lord Hood Island: Center Vahanga Island: W. pt Morane or Cadmus Island: Center Tureia or Carysfort Island: Center Tureia or Carysfort Island: Center Tureia or Osnabrug Island: Obs. spot Tematangi or Bligh Island: N. pt Nukutipipi: SW. pt Hereheretue or St. Paul Island: Center Vanavana or Barrow Island: Center Nukutavake or Queen Charlotte I.: N. pt Reao or Clermont Tonnere Island: NW. point Puka-ruha or Serles Island: NW. pt Vahitahi Island: W. pt Ahunui or Byam Martin Island: NW. pt Pinaki or Whitsunday Island: E. pt Tatakoto or Clerke Island: Flagstaff on western coast	24 01 20 23 07 36 21 31 30 22 01 00 21 20 00 23 07 50 20 46 20 21 50 00 21 38 00 20 43 00 19 53 17 20 46 07 19 16 30 18 29 00 18 16 00 18 43 30 19 37 50	124 48 00 130 08 30 128 19 00 130 41 00 134 57 54 135 33 05 136 10 15 136 38 53 137 06 15 138 27 45 138 56 30 140 38 45 143 03 15 144 57 00 139 08 45 138 48 30 136 26 30 137 03 30 138 53 15 140 15 45 138 40 45	1 50		2.4	1.4

MARITIME POSITIONS AND TIDAL DATA.

ı	Coast.	Place.	Lat. S.	Long. W.	Lun.	Int.	Ra	inge.
	Ŝ				H. W.	L.W.	Spg.	Neap.
	Tuamotu Archipelago.	Hao or La Harpe Island: NW. pass Paraoa or Glocester Island: Center Ravahere Island: S. pt Reitoru or Bird Island: N. beach Hikueru or Melville Island, E. pt Tauere Island: NW. pt Puka-puka Island: E. pt Napuka Island: W. pt Angatau or Araktcheff Island: W. pt Tukume or Wolkonsky Island: NW. pt Tukume or Wolkonsky Island: NW. pt Nihiru Island (Tuanake): SW. pt Nihiru Island: N. pt Haraiki or Crocker Island: SW. pt Haraiki or Crocker Island: SW. pt Haraiki or Crocker Island: SW. pt Taiaro or Kings I.: Middle of W. shore. Aratika Island: E. pt Toau or Elizabeth Island: Amyot Bay. Takapoto Island: S. pt Aheu Island: Lagoon Entrance. Rangiroa Island: E. pt Makatea Island: E. pt Makatea Island: W. pt Matahiva Island: W. pt	14 12 00 15 50 00 16 44 00 16 39 10 16 44 29 17 20 20 16 47 49 17 28 41 16 26 09 16 31 00 15 43 15 15 30 00 14 43 00 14 43 00 14 29 10 15 14 30	144 17 18 143 31 17 143 57 59 145 22 45	4 30		2.1	
		Juan Fernandez Island: Fort S. Juan Batista. Mas-afuera Island: Summit, 4,000 ft St. Ambrose Island: N. part creek St. Felix Island: Center. Sala y Gomez: NW. pt. Easter Island: Cooks Bay, mission. Rapa or Oparo Island: Tauna Islet Bass Islets (Morotiri): SE. islet, 344 ft. Tubuai or Austral Is., Vavitoa I.: Center Tubuai I.: Flag staff, N. side Rurutu I.: N. pt. Rimitara I.: Center.	33 37 36 33 46 00 26 18 07 26 16 00 26 27 41 27 10 00 27 35 46 27 55 30 23 55 00 23 21 45 22 29 00 22 45 00	78 50 02 80 46 00 79 54 56 80 06 56 105 28 00 109 26 00 144 17 20 143 28 21 147 48 00 149 35 35 151 23 41 152 55 00	4 00 0 40 0 10 3 00	10 15 6 53 6 25 9 13	3.3 2.8 2.4 2.4	
	Cook Islands.	Hull Island: NW. pt. Mangaia Island: Center. Rarotonga Island: NW. pt. Mauki or Parry Island: Center. Mitiero Island: Center. Vatiu or Atiu Island: Center. Hervey Islets: Center. Aitutaki Island: Center.	21 47 00 21 49 00 21 11 35 20 17 00 20 01 00 20 04 00 19 18 00 18 54 00	154 51 00 157 56 00 159 47 00 157 23 00 157 34 00 158 08 00 158 54 00 159 32 00		12 15	2.7	
	Tonga Is.	Vavau Island: Port Valdes, Sandy Pt Kao Island: Summit, 5,000 ft Tofua Island: Summit, 2,800 ft Tongatabu Island: Light-house	18 39 02 19 41 35 19 45 00 21 08 00	174 01 00 174 59 50 175 03 00 175 12 00	6 20	0 10	3.8	2.3
		Minerva Reefs, N. Minerva: NE. side S. Minerva: S. side of entrance Kermadec Is., Raoulor Sunday I.: Denham B. flag staff Macauley I.: Center Curtis I.: Center Conway Reef: Center	23 37 06 23 55 00 29 15 30 30 15 00 30 35 00 21 44 45	178 55 45 179 07 45 177 55 40 178 31 45 178 37 00 Long. E. 174 37 45	6 00	1 35	3.3	2.7

ا ئد				1			Lun.	Int.	Re	inge.
Coast.	Place.	L	at. S	š.	Lo	ng. E.			a.	27
ರ							H. W.	L. W.	Spg.	Neap.
					0					
	Y . 14 T. TT TI-l Y . TY	U	′	"	0	/ //	h. m.	h. m.	ft.	ft.
	Loyalty Is., Uvea or Halgan I.: Uvea	90	27	0.0	100	25 05				
	Church	20	27	00	100	$35 \ 25$				
	Lifu I.: Wreck Bay, NW.	90	40	00	1.07	00.90	0.90	0 18	4.0	0.5
	shore		46			02 30	6 30	0.19	4.2	2.5
	Mare or Britannia I.: S. pt.	21	42	00	108	00 00				
	D + E 1 01	01	90	10	105	E0 E0				
donia.	Port Kanala: Observatory		29 00			58 50	5 40	11 52	3.3	2.0
i a	Port St. Vincent: Marceau I					$\begin{array}{ccc} 05 & 00 \\ 25 & 52 \end{array}$	5 40 8 25	$\begin{array}{c c} 11 & 32 \\ 2 & 13 \end{array}$		
	Noumea: Light-house		$\frac{16}{28}$				0 20	2 13	3.1	1.9
d d	Balari Pass: Amedée I. light					$\frac{28}{27} \frac{51}{55}$	7 55	1 45	9 6	2. 2
1	Port Alcmene: Alcmene I	ZZ	42	90	107	21 99	7 99	1 40	3.6	2. 4
	N. C. D. T. L. J. T	90	03	45	107	58 06	7 30	1 17	4.7	3.9
	Norfolk Island: Inner end of jetty					04 30	1 30	1 11	4. /	5. 9
	Elizabeth Reef: Center	29	56	00	109	04 50				
	Lord Howe Island: S. end of middle	91	91	20	150	OE 50	0 20	9.00	5.4	9.9
	beach		31			05 58	8 20	2 08	5.4	3.3
-	Balls Pyramid: Summit, 1,816 ft		45			16 10				
	Macquarie Island: N. pt		19			56 00 13 20	11 50	5 38	3. 2	2.6
	Auckland Is.: Port Ross, Terror Cove		$\frac{32}{33}$			08 41	11 45	5 33	3.5	$\frac{2.0}{2.9}$
	Campbell Island: S. harbor, Shoal Pt						3 20	9 30		4.3
	Antipodes Island: Summit, 600 ft	49	42	00	110	43 05	3 20	9 30	5.3	4. 0
	Bounty Islands: Anchorage N. I., West	4.77	49	00	170	00.07				1
	Group	41	43	00	179	00 27				
	Chatham Island, Whare-Kauri Island:				Lor	ng. W.				
	Port Waitangi, Pt. Hanson	43	57	24		32 15		1		}
	Chatham Island, Whare-Kauri Island:	10	0,	_ 1	110	02 10				
	Port Hutt, Gordon Pt	43	49	03	176	42 00	5 22	0 23	2.5	2.1
	Totaliut, Gordon I t	10	10	00	110	12 00	" " " "	0 20	1	
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						13				
	Groate Eylandt: SE. pt	1.1	16	00		ng. E. 58 00				1
	Bickerton Island: Summit			00		15 00				
	Cape Arnheim: Extreme			00		00 00				
	Cape Wilberforce: E. extreme			00		34 00	8 00			5.8
	Cape Wessel: Extreme	10		00		46 00	0 00			1
ė	Dale Point: Extreme.		36			07 00				
Ξ	Cape Stewart: Extreme			00						
ra La	Liverpool River: W. pt. entrance						1			
8		111			134	45 00		0.05	.	7 1
			54	00	134 134	$\frac{45}{12} \frac{00}{00}$	6 17	0 05	12.0	7.1
3	Cape Croker: Extreme	10	$\frac{54}{57}$	$\frac{00}{00}$	134 134 132	$\begin{array}{ccc} 45 & 00 \\ 12 & 00 \\ 36 & 30 \end{array}$	6 17	0 05	12.0	
Au	Cape Croker: Extreme	10 11	$\frac{54}{57}$	$00 \\ 00 \\ 02$	134 134 132 132	45 00 12 00 36 30 09 18	6 17	0 05	12.0	
th Au	Cape Croker: Extreme	10 11 11	54 57 22 08	$00 \\ 00 \\ 02 \\ 00$	134 134 132 132 130	45 00 12 00 36 30 09 18 19 00	6 17	0 05	12.0	
orth Au	Cape Croker: Extreme. Port Essington: Government house Melville Island: Cape Van Diemen Bathurst Island: Cape Fourcróy	10 11 11 11	54 57 22 08 51	00 00 02 00 00	134 132 132 130 129	45 00 12 00 36 30 09 18 19 00 58 00	6 17	0 05	12.0	
North Au	Cape Croker: Extreme. Port Essington: Government house Melville Island: Cape Van Diemen Bathurst Island: Cape Fourcróy Adelaide River: E. entrance pt	10 11 11 11 12	54 57 22 08 51 13	00 00 02 00 00 20	134 134 132 132 130 129 131	45 00 12 00 36 30 09 18 19 00 58 00 16 30	6 17	0 05	12.0	9.9
North Au	Cape Croker: Extreme. Port Essington: Government house Melville Island: Cape Van Diemen Bathurst Island: Cape Fourcróy Adelaide River: E. entrance pt Port Darwin: Charles Pt. light.	10 11 11 11 12 12	54 57 22 08 51 13 23	00 00 02 00 00 20 20	134 134 132 132 130 129 131 130	45 00 12 00 36 30 09 18 19 00 58 00 16 30 37 00	6 17 5 15 4 57	0 05 	12. 0 16. 8 17. 0	9.9
North Au	Cape Croker: Extreme. Port Essington: Government house Melville Island: Cape Van Diemen Bathurst Island: Cape Fourcróy Adelaide River: E. entrance pt Port Darwin: Charles Pt. light Port Patterson: Quail Islet	$\begin{array}{ c c c }\hline 10 \\ 11 \\ 11 \\ 12 \\ 12 \\ 12 \\ 12 \\ \end{array}$	54 57 22 08 51 13 23 30	00 00 02 00 00 20 20 58	134 134 132 132 130 129 131 130 130	45 00 12 00 36 30 09 18 19 00 58 00 16 30 37 00 27 00	5 15 4 57 3 50	11 27 11 18 10 00	16. 8 17. 0 16. 7	9. 9 10. 0 9. 9
North Au	Cape Croker: Extreme. Port Essington: Government house Melville Island: Cape Van Diemen Bathurst Island: Cape Fourcróy Adelaide River: E. entrance pt Port Darwin: Charles Pt. light. Port Patterson: Quail Islet Port Keats: Tree Pt.	$\begin{array}{ c c c }\hline 10 \\ 11 \\ 11 \\ 12 \\ 12 \\ 12 \\ 13 \\ \end{array}$	54 57 22 08 51 13 23 30 59	00 00 02 00 00 20 20 58 00	134 134 132 132 130 129 131 130 129	45 00 12 00 36 30 09 18 19 00 58 00 16 30 37 00 27 00 37 00	5 15 4 57 3 50 5 45	11 27 11 18 10 00 11 58	16. 8 17. 0 16. 7 21. 9	9. 9 10. 0 9. 9 12. 9
North Au	Cape Croker: Extreme. Port Essington: Government house Melville Island: Cape Van Diemen Bathurst Island: Cape Fourcróy Adelaide River: E. entrance pt Port Darwin: Charles Pt. light. Port Patterson: Quail Islet Port Keats: Tree Pt. Pearce Point: Extreme	$\begin{array}{ c c c }\hline 10 \\ 11 \\ 11 \\ 12 \\ 12 \\ 12 \\ 13 \\ 14 \\ \end{array}$	54 57 22 08 51 13 23 30 59 25	00 00 02 00 00 20 20 58 00 50	134 134 132 132 130 129 131 130 129 129	45 00 12 00 36 30 09 18 19 00 58 00 16 30 37 00 27 00 37 00 20 42	5 15 4 57 3 50	11 27 11 18 10 00	16. 8 17. 0 16. 7	
North Au	Cape Croker: Extreme. Port Essington: Government house Melville Island: Cape Van Diemen Bathurst Island: Cape Fourcróy Adelaide River: E. entrance pt Port Darwin: Charles Pt. light. Port Patterson: Quail Islet Port Keats: Tree Pt.	$\begin{array}{ c c c }\hline 10 \\ 11 \\ 11 \\ 12 \\ 12 \\ 12 \\ 13 \\ 14 \\ \end{array}$	54 57 22 08 51 13 23 30 59 25	00 00 02 00 00 20 20 58 00	134 134 132 132 130 129 131 130 129 129	45 00 12 00 36 30 09 18 19 00 58 00 16 30 37 00 27 00 37 00	5 15 4 57 3 50 5 45	11 27 11 18 10 00 11 58	16. 8 17. 0 16. 7 21. 9	9. 9 10. 0 9. 9 12. 9
North Au	Cape Croker: Extreme. Port Essington: Government house Melville Island: Cape Van Diemen Bathurst Island: Cape Fourcróy Adelaide River: E. entrance pt Port Darwin: Charles Pt. light Port Patterson: Quail Islet Port Keats: Tree Pt. Pearce Point: Extreme Victoria River: Water Valley	10 11 11 12 12 12 13 14 15	54 57 22 08 51 13 23 30 59 25 13	00 00 02 00 00 20 20 58 00 50 45	134 132 132 130 129 131 130 129 129 129	45 00 12 00 36 30 09 18 19 00 58 00 16 30 37 00 27 00 37 00 20 42 48 14	5 15 4 57 3 50 5 45 6 45	11 27 11 18 10 00 11 58 0 27	16. 8 17. 0 16. 7 21. 9	9. 9 10. 0 9. 9 12. 9
North Au	Cape Croker: Extreme. Port Essington: Government house Melville Island: Cape Van Diemen Bathurst Island: Cape Fourcróy Adelaide River: E. entrance pt Port Darwin: Charles Pt. light. Port Patterson: Quail Islet Port Keats: Tree Pt. Pearce Point: Extreme Victoria River: Water Valley. Cape Dussejour: Rock off cape	10 11 11 12 12 12 13 14 15	54 57 22 08 51 13 23 30 59 25 13	00 00 02 00 00 20 20 58 00 50 45	134 132 132 130 129 131 130 129 129 129 129	45 00 12 00 36 30 09 18 19 00 58 00 16 30 37 00 27 00 27 00 20 42 48 14	5 15 4 57 3 50 5 45	11 27 11 18 10 00 11 58 0 27	16. 8 17. 0 16. 7 21. 9	9. 9 10. 0 9. 9 12. 9
	Cape Croker: Extreme. Port Essington: Government house Melville Island: Cape Van Diemen Bathurst Island: Cape Fourcróy Adelaide River: E. entrance pt Port Darwin: Charles Pt. light. Port Patterson: Quail Islet Port Keats: Tree Pt. Pearce Point: Extreme Victoria River: Water Valley. Cape Dussejour: Rock off cape. Cape Londonderry: Extreme.	10 11 11 12 12 12 13 14 15	54 57 22 08 51 13 23 30 59 25 13 42 44	00 00 02 00 00 20 20 58 00 50 45	134 134 132 130 129 131 130 129 129 129 129 129 128 126	45 00 12 00 36 30 09 18 19 00 58 00 16 30 37 00 27 00 20 42 48 14 10 00 57 00	6 17 5 15 4 57 3 50 5 45 6 45	11 27 11 18 10 00 11 58 0 27	16. 8 17. 0 16. 7 21. 9	9. 9 10. 0 9. 9 12. 9
	Cape Croker: Extreme. Port Essington: Government house Melville Island: Cape Van Diemen Bathurst Island: Cape Fourcróy Adelaide River: E. entrance pt Port Darwin: Charles Pt. light. Port Patterson: Quail Islet Port Keats: Tree Pt. Pearce Point: Extreme Victoria River: Water Valley Cape Dussejour: Rock off cape Cape Londonderry: Extreme Cape Bougainville: Extreme	10 11 11 12 12 13 14 15 14 13 13	54 57 22 08 51 13 23 30 59 25 13 42 44 52	00 00 02 00 00 20 20 58 00 45 00 00 00	134 134 132 130 129 131 130 129 129 129 129 128 126 126	45 00 12 00 36 30 09 18 19 00 58 00 16 30 37 00 27 00 37 00 20 42 48 14 10 00 57 00 12 00	6 17 5 15 4 57 3 50 5 45 6 45	11 27 11 18 10 00 11 58 0 27	16. 8 17. 0 16. 7 21. 9 23. 0	9. 9 10. 0 9. 9 12. 9 13. 6
	Cape Croker: Extreme. Port Essington: Government house Melville Island: Cape Van Diemen Bathurst Island: Cape Fourcróy Adelaide River: E. entrance pt Port Darwin: Charles Pt. light. Port Patterson: Quail Islet Port Keats: Tree Pt. Pearce Point: Extreme Victoria River: Water Valley Cape Dussejour: Rock off cape Cape Londonderry: Extreme Cape Bougainville: Extreme Cassini Island: S. pt	10 11 11 12 12 13 14 15 14 13 13 13	54 57 22 08 51 13 23 30 59 25 13 42 44 52 57	00 00 02 00 00 20 20 58 00 45 00 00 00 07	134 134 132 130 129 131 130 129 129 129 129 126 126 125	45 00 12 00 36 30 09 18 19 00 58 00 16 30 37 00 27 00 37 00 20 42 48 14 10 00 57 00 12 00 38 45	5 15 4 57 3 50 5 45 6 45	11 27 11 18 10 00 11 58 0 27	12.0 16.8 17.0 16.7 21.9 23.0	9. 9 10. 0 9. 9 12. 9 13. 6
	Cape Croker: Extreme. Port Essington: Government house Melville Island: Cape Van Diemen Bathurst Island: Cape Fourcróy Adelaide River: E. entrance pt Port Darwin: Charles Pt. light. Port Patterson: Quail Islet Port Keats: Tree Pt. Pearce Point: Extreme Victoria River: Water Valley. Cape Dussejour: Rock off cape Cape Londonderry: Extreme Cape Bougainville: Extreme Cassini Island: S. pt. Cape Voltaire: Flat Hill	10 11 11 11 12 12 12 13 14 15 14 13 13 13 14	54 57 22 08 51 13 23 30 59 25 13 42 44 52 57 15	00 00 02 00 00 20 20 58 00 50 45 00 00 00 07 00	134 134 132 130 129 131 130 129 129 129 129 126 126 125 125	45 00 12 00 36 30 09 18 19 00 58 00 16 30 37 00 27 00 20 42 48 14 10 00 57 00 12 00 38 45 39 00	5 15 4 57 3 50 5 45 6 45	11 27 11 18 10 00 11 58 0 27	12.0 16.8 17.0 16.7 21.9 23.0	9. 9 10. 0 9. 9 12. 9 13. 6
	Cape Croker: Extreme. Port Essington: Government house Melville Island: Cape Van Diemen Bathurst Island: Cape Fourcróy Adelaide River: E. entrance pt Port Darwin: Charles Pt. light. Port Patterson: Quail Islet Port Keats: Tree Pt. Pearce Point: Extreme Victoria River: Water Valley. Cape Dussejour: Rock off cape Cape Londonderry: Extreme Cape Bougainville: Extreme Cassini Island: S. pt Cape Voltaire: Flat Hill Barker Islets: Center	10 10 11 11 12 12 12 13 14 15 13 14 13	54 57 22 08 51 13 23 30 59 25 13 42 44 52 57 15 55	00 00 02 00 00 20 20 58 00 45 00 00 07 00 00	134 134 132 130 129 131 130 129 129 129 129 125 126 125 125	45 00 12 00 36 30 09 18 19 00 58 00 16 30 37 00 27 00 27 00 20 42 48 14 10 00 57 00 12 00 38 45 39 00 55 00	6 17 5 15 4 57 3 50 5 45 6 45	11 27 11 18 10 00 11 58 0 27	16.8 17.0 16.7 21.9 23.0	9. 9 10. 0 9. 9 12. 9 13. 6
	Cape Croker: Extreme. Port Essington: Government house Melville Island: Cape Van Diemen Bathurst Island: Cape Fourcróy Adelaide River: E. entrance pt Port Darwin: Charles Pt. light. Port Patterson: Quail Islet Port Keats: Tree Pt. Pearce Point: Extreme Victoria River: Water Valley. Cape Dussejour: Rock off cape Cape Londonderry: Extreme Cape Bougainville: Extreme Cassini Island: S. pt Cape Voltaire: Flat Hill Barker Islets: Center Montalivet Islands: W. islet	10 10 11 11 11 12 12 12 13 14 15 13 14 13 14 13 14	54 57 22 08 51 13 23 30 59 25 13 42 44 52 57 15 55	00 00 02 00 20 20 58 00 45 00 00 00 00 00 00 00 00 00 00 00 00 00	134 134 132 130 129 131 130 129 129 129 128 126 126 125 124 125	45 00 12 00 36 30 09 18 19 00 58 00 16 30 37 00 27 00 27 00 20 42 48 14 10 00 57 00 12 00 38 45 39 00 55 50 00 12 00	6 17 5 15 4 57 3 50 5 45 6 45	11 27 11 18 10 00 11 58 0 27	16.8 17.0 16.7 21.9 23.0	9. 9 10. 0 9. 9 12. 9 13. 6
	Cape Croker: Extreme. Port Essington: Government house Melville Island: Cape Van Diemen Bathurst Island: Cape Fourcróy Adelaide River: E. entrance pt Port Darwin: Charles Pt. light. Port Patterson: Quail Islet Port Keats: Tree Pt. Pearce Point: Extreme Victoria River: Water Valley Cape Dussejour: Rock off cape Cape Londonderry: Extreme Cape Bougainville: Extreme Cassini Island: S. pt Cape Voltaire: Flat Hill Barker Islets: Center Montalivet Islands: W. islet Maret Islets: N. islet	10 11 11 11 12 12 12 13 14 15 14 13 13 14 13 14 14 13	54 57 22 08 51 13 23 30 59 25 13 42 44 52 57 15 55 14 23	00 00 02 00 20 20 58 00 45 00 00 00 00 00 00 00 00 00 00 00 00 00	134 132 132 130 129 131 130 129 129 128 126 126 125 125 125 124 125 125	45 00 12 00 36 30 09 18 19 00 58 00 16 30 37 00 27 00 37 00 20 42 48 14 10 00 57 00 12 00 38 45 39 00 55 00 12 00 00 00	5 15 4 57 3 50 5 45 6 45	11 27 11 18 10 00 11 58 0 27	16. 8 17. 0 16. 8 17. 0 16. 7 21. 9 23. 0	9. 9 10. 0 9. 9 12. 9 13. 6
	Cape Croker: Extreme. Port Essington: Government house Melville Island: Cape Van Diemen Bathurst Island: Cape Fourcróy Adelaide River: E. entrance pt Port Darwin: Charles Pt. light. Port Patterson: Quail Islet Port Keats: Tree Pt. Pearce Point: Extreme Victoria River: Water Valley. Cape Dussejour: Rock off cape Cape Londonderry: Extreme Cape Bougainville: Extreme Cassini Island: S. pt Cape Voltaire: Flat Hill Barker Islets: Center Montalivet Islands: W. islet Maret Islets: N. islet Colbert Islet: Center.	10 11 11 11 12 12 12 13 14 15 14 13 13 14 13 14 14 14 14 14 14	54 57 22 08 51 13 23 30 59 25 13 42 44 52 57 15 55 14 23 51	00 00 02 00 20 20 58 00 45 00 00 00 00 00 00 00 00 00 00 00 00 00	134 134 132 130 129 129 129 128 126 125 124 125 125 124	45 00 12 00 36 30 09 18 19 00 58 00 27 00 37 00 20 42 48 14 10 00 57 00 12 00 38 45 39 00 55 00 12 00 00 00 42 00	5 15 4 57 3 50 5 45 6 45	11 27 11 18 10 00 11 58 0 27	16. 8 17. 0 16. 7 21. 9 23. 0	9. 9 10. 0 9. 9 12. 9 13. 6
	Cape Croker: Extreme. Port Essington: Government house Melville Island: Cape Van Diemen Bathurst Island: Cape Fourcróy Adelaide River: E. entrance pt Port Darwin: Charles Pt. light. Port Patterson: Quail Islet Port Keats: Tree Pt. Pearce Point: Extreme Victoria River: Water Valley. Cape Dussejour: Rock off cape Cape Londonderry: Extreme Cape Bougainville: Extreme Cassini Island: S. pt Cape Voltaire: Flat Hill Barker Islets: Center Montalivet Islands: W. islet Maret Islets: N. islet Colbert Islet: Center. Prince Regent River: Mount Trafalgar	10 11 11 12 12 12 13 14 15 14 13 13 14 14 14 14 14 14 15	54 57 22 08 51 13 23 30 59 25 13 42 44 52 57 15 55 14 23 51 16	00 00 02 00 20 20 58 00 50 45 00 00 00 00 00 00 00 36	134 134 132 130 129 129 129 129 128 126 125 124 125 124 125	45 00 12 00 36 30 09 18 19 00 58 00 27 00 27 00 27 00 20 42 48 14 10 00 57 00 12 00 38 45 38 45 38 45 55 00 12 00 00 00 00 00 00 00 00 00 00 00 00 00	6 17 5 15 4 57 3 50 5 45 6 45	11 27 11 18 10 00 11 58 0 27	16.8 17.0 16.7 21.9 23.0	9. 9 10. 0 9. 9 12. 9 13. 6
Western Australia.	Cape Croker: Extreme. Port Essington: Government house Melville Island: Cape Van Diemen Bathurst Island: Cape Fourcróy Adelaide River: E. entrance pt Port Darwin: Charles Pt. light. Port Patterson: Quail Islet Port Keats: Tree Pt. Pearce Point: Extreme Victoria River: Water Valley. Cape Dussejour: Rock off cape Cape Londonderry: Extreme Cape Bougainville: Extreme Cassini Island: S. pt Cape Voltaire: Flat Hill Barker Islets: Center Montalivet Islands: W. islet Maret Islets: N. islet Colbert Islet: Center Prince Regent River: Mount Trafalgar Port Nelson: Careening beach	10 11 11 12 12 12 13 14 15 14 13 13 14 14 14 14 15 15	54 57 22 08 51 13 23 30 59 25 13 42 44 52 57 15 55 14 23 51 16 06	00 00 02 00 20 58 00 50 45 00 00 00 00 00 00 00 00 00 00 00 00 00	134 134 132 132 130 131 130 129 129 129 128 126 125 125 124 125 124 125 124 125 125 124 125 125 124 125 125 126 127 127 128 129 129 129 129 129 129 129 129 129 129	45 00 12 00 36 30 09 18 19 00 58 00 16 30 37 00 27 00 27 00 12 00 12 00 38 45 39 00 12 00 00 00 42 00 07 00 01 00	6 17 5 15 4 57 3 50 5 45 6 45	11 27 11 18 10 00 11 58 0 27	16.8 17.0 16.7 21.9 23.0	9. 9 10. 0 9. 9 12. 9 13. 6
	Cape Croker: Extreme. Port Essington: Government house Melville Island: Cape Van Diemen Bathurst Island: Cape Fourcróy Adelaide River: E. entrance pt Port Darwin: Charles Pt. light. Port Patterson: Quail Islet Port Keats: Tree Pt. Pearce Point: Extreme Victoria River: Water Valley. Cape Dussejour: Rock off cape Cape Londonderry: Extreme Cape Bougainville: Extreme Cassini Island: S. pt Cape Voltaire: Flat Hill Barker Islets: Center Montalivet Islands: W. islet Maret Islets: N. islet Colbert Islet: Center Prince Regent River: Mount Trafalgar Port Nelson: Careening beach De Freycinet Islets: Beacon on summit.	10 11 11 12 12 12 13 14 15 14 13 13 14 14 15 14 11 14 11 14 15 14 11 14 11 11 11 11 12 12 13 14 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	54 57 22 08 51 13 23 30 59 25 13 42 44 52 57 15 55 14 23 51 16 66 59	00 00 02 00 20 20 58 00 45 00 00 00 00 00 00 00 00 00 00 00 00 00	134 134 132 130 130 130 129 129 129 129 129 125 124 125 124 125 124 125 124 125 124 125 124 125 124 125 124 125 124 125 126 127 127 128 129 129 129 129 129 129 129 129 129 129	45 00 12 00 36 30 09 18 19 00 58 00 16 30 37 00 27 00 27 00 20 42 48 14 10 00 57 00 12 00 38 45 39 00 55 00 12 00 00 00 42 00 07 00 01 00 32 11	6 17 5 15 4 57 3 50 5 45 6 45	0 05	16. 8 17. 0 16. 7 21. 9 23. 0	9. 9 10. 0 9. 9 12. 9 13. 6
	Cape Croker: Extreme. Port Essington: Government house Melville Island: Cape Van Diemen Bathurst Island: Cape Fourcróy Adelaide River: E. entrance pt Port Darwin: Charles Pt. light. Port Patterson: Quail Islet Port Keats: Tree Pt. Pearce Point: Extreme Victoria River: Water Valley. Cape Dussejour: Rock off cape Cape Londonderry: Extreme Cape Bougainville: Extreme Cassini Island: S. pt Cape Voltaire: Flat Hill Barker Islets: Center Montalivet Islands: W. islet Maret Islets: N. islet Colbert Islet: Center Prince Regent River: Mount Trafalgar Port Nelson: Careening beach	10 11 11 12 12 12 13 14 15 14 13 13 14 14 14 14 14 15 16 17 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	54 57 22 08 51 13 23 30 59 25 13 42 44 52 57 15 55 14 23 51 16 66 59 13	00 00 02 00 20 20 58 00 45 00 00 00 00 00 00 00 00 00 00 00 00 00	134 132 132 130 129 131 130 129 129 129 128 126 125 124 125 124 125 124 125 124 125 124 125 124 125 124 125 126	45 00 12 00 36 30 09 18 19 00 58 00 16 30 37 00 27 00 27 00 12 00 12 00 38 45 39 00 12 00 00 00 42 00 07 00 01 00	6 17 5 15 4 57 3 50 5 45 6 45	0 05	16. 8 17. 0 16. 7 21. 9 23. 0	9. 9 10. 0 9. 9 12. 9 13. 6

MARITIME POSITIONS AND TIDAL DATA.

AUSTRALIA—Continued.

ıst.	Place.	Lat. S.	Long F	Lun.	Int.	R	ange.
Coast.	race,	Dat. S.	Long. E.	H. W.	L. W.	Spg.	Neap.
	MacLeay Islets: Rock off N. end	15 52 00 15 39 25 17 24 25 16 23 00	123 45 00 123 36 27 123 39 47 122 55 45				
Western Australia.	Lacepede Island: NW. islet. Cape Baskerville: Extreme. Cape Latouche Tréville: Extreme. Turtle Isles: Center of N. isle. Cape Lambert: Extreme Legendre Island: NW. extreme Rosemary Island: NW. summit. Enderby Island: Rocky Head Montebello Island: N. extreme of reef. Barrow Island: N. pt. Northwest Cape: Extreme Cape Cuvier: Extreme. Cape Inscription: Extreme. Houtman Rocks: N. islet Port Gregory. Cape Leschenault: Extreme. Rottnest Island: Light-house. Perth (Fremantle): Arthur Head light.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	122 05 30 122 15 00 121 54 00 118 48 00 117 11 00 116 45 00 116 23 00 115 27 45 114 10 08 113 21 00 112 57 09 113 35 33 114 14 30 115 30 00 115 30 12	11 30	[3 43]	17.6	10.4
We	Peel: Robert Pt. Cape Naturaliste: Extreme. Cape Leeuwin: Light-house D'Entrecasteaux Point: Extreme. Nuyts Point: Extreme. West Cape Howe: Extreme Eclipse Islets: Summit of largest. King George Sound: Commissariat house near Albany jetty Bald Isle: Center. Hood Point: Doubtful Isles Recherche Archipelago: Termination Isle Cuiver Point: Extreme Dover Point: Extreme	32 27 00 33 31 45 34 21 55 34 52 00 35 05 00 35 09 00 35 11 54 35 02 20 34 55 00 34 24 00 34 30 00 32 34 00	115 44 00 115 00 15 115 08 00 116 01 00 116 38 00 117 40 00 117 53 45 117 54 04 118 27 00 119 34 00 121 58 00 124 39 00 125 30 00	[10 53]		[2.6]	
Australia.	Fowler Point: Extreme Streaker Bay: Port Blanche Coffin Bay: Mount Dutton Cape Catastrophe: W. pt. Neptune Isles: SE. islet. Port Lincoln: English Church Franklin Harbor: Observation spot Port Augusta: Flagstaff	32 01 30 32 48 00 34 29 29 35 00 15 35 20 15 34 43 22 33 44 08 32 29 42	132 33 00 134 13 40 135 24 56 135 56 09 136 06 24 135 51 03 136 57 22 137 45 24	11 50 0 35	9 35 6 55		•••••
South Aust	Port Victoria: Wardang Island hut Cape Spencer: S. pt Investigator Strait: Troubridge light. Port Wakefield: Light-house. Port Adelaide: Wonga Shoal light. Cape Jervis: Light-house Cape Borda: Light-house Cape Willoughby: Light-house. Port Victor: Flagstaff Cape Jaffa: Margaret Brock light-house Cape Northumberland: Light-house.	34 28 25 35 18 21 35 07 31 34 12 00 34 50 25 35 36 45 35 45 30 35 51 00 36 57 00 38 04 18	137 22 21 136 53 30 137 49 39 138 09 00 138 26 58 138 05 29 136 34 39 138 07 45 138 37 09 139 39 39 140 39 40		10 45	10. 2 6. 3 5. 8	
Victoria.	Cape Nelson: S. extreme Portland Bay: Lawrence Rock Port Fairy: Griffith Island summit Cape Otway: Light-house King Island: Cape Wickham light Port Phillip: Point Lonsdale light Geelong: Custom-house Melbourne: Observatory	38 26 00 38 24 39 38 23 47 38 51 45 39 35 38 38 18 00 38 08 52 37 49 53	141 32 39 141 40 02 142 14 37 143 30 39 143 57 03 144 37 00 144 21 47 144 58 35	0 20 	6 35 4 30 8 20 8 41	2. 7 2. 5 3. 0 1. 9	2.1

AUSTRALIA—Continued.

Coast.	Place.	Lat, S.	Long F	Lun.	Int.	Ra	ange.
Co	Tido.	Lat. S.	Long. E.	H.W.	L.W.	Spg.	Neap.
Victoria.	Cape Schanck: Light-house Port Western: Extreme of W. head Wilson Promontory: Light, SE. pt Kent Island: Deal Island light Flinders Is.: Strzelecki Peaks, SE. peak Goose Island: Light on S. end Banks Strait: Swan Island light Port Albert: Light-house Gabo Island: Light-house Cape Howe (east): Extreme	38 29 42 38 29 15 39 08 00 39 29 45 40 11 45 40 18 40 40 43 40 38 45 06 37 34 15 37 30 10	0	10 38	h. m. 4 25	8.1	6.2
New South Wales,	Cape Green: SE. pt. Twofold Bay: Lookout Pt. light Dromedary Mountain: Summit. Montagu Island: Light-house Bateman Bay: Observation head Ulladulla: Inner end of pier Jervis Bay: Light-house Kiama Harbor: Outer extreme of S. head Wollongong: Summit of head Sydney: Observatory Port Jackson: Outer S. head light Broken Bay: Baranjo Head light Newcastle: Nobby Head light Port Stephens: Light-house Sugar Loaf Point: Light-house Port Macquarie: Entrance Solitary Islands: S. Isle light Clarence River: S. Head light	37 15 40 37 04 18 36 18 30 36 14 30 35 43 58 35 21 41 35 09 15 34 40 25 34 25 30 33 51 41 33 51 30 33 35 10 32 25 15 32 45 10 32 26 20 31 25 30 29 25 30	150 03 04 149 54 45 150 01 34 150 12 34 150 29 29 150 46 26 150 55 14 151 12 23 151 18 15 151 20 30 151 48 19 152 33 40 152 55 19 153 17 00 153 23 10	8 05 8 20 8 20 8 40 8 35 8 15	2 07 2 07 2 07 2 27 2 27 2 23 2 00 2 46 2 00	5. 2 5. 3 5. 4 4. 2	3.2
Queensland.	Richmond River: N. Head light. Brisbane: Signal station. Lookout Point: Extreme. Cape Moreton: Light-house. Double Island Point: Light-house Indian Head: Extreme. Sandy Cape: Light-house Burnett River: S. Head light. Lady Elliot Islet: Light-house. Bustard Head: Light-house. Bustard Head: Light-house. Rodd Bay: Spit end. Port Curtis: Gatcombe Head light. Cape Capricorn: Light-house. Port Bowen: Observation rock. Percy Isles: Pine I. light. Northumberland Isles: Summit of Prudhoe I. Cape Palmerston: N. extreme. Cape Conway: SE. pt. Port Molle: S. side of entrance. Cumberland Island: Whitsunday I., summit on W. side. Port Denison: Obs. pt., W. side of Stone Isle. Gloucester Island: Summit near N. end. Holborne Islet: Center. Cape Bowling Green: Light-house. Cape Cleveland: Light-house. Palm Islands: SE. point of SE. island. Rockingham Bay: Peak of Goold Isle. Barnard Island: Light-house. Frankland Island: High islet. Cape Tribulation: Extreme. Hope Island: S. islet. Cook Mountain: Summit. Cape Bedford: SE. extreme.	27 02 10 25 56 00 25 00 15 24 43 20 24 45 00 24 01 20 24 01 20 23 53 00 23 29 30 22 31 40 21 39 00 21 19 15 21 32 00	153 35 55 153 01 48 153 33 50 153 28 04 153 13 00 153 23 00 153 13 40 152 25 00 152 25 00 152 45 15 151 41 04 151 23 50 151 14 04 150 45 44 150 14 00 149 43 30 149 31 04 148 58 00 148 53 15 149 00 00 148 16 54 148 27 34 148 23 00 147 01 10 146 12 30 146 11 04 146 11 04 146 12 30 145 29 34 145 28 30 145 29 34 145 23 15	10 05	3 53	9. 0	5. 4

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MARITIME POSITIONS AND TIDAL DATA.

AUSTRALIA—Continued.

	11001111		iviliaca.				
lst.	Place	Lat S	Long E	Lun	Int.	Ra	inge.
Ç	Trace.	120. 5.	Long. II.	H. W.	L. W.	Spg.	Neap.
Queensland. Coast.	Murdock Point: Extreme Cape Melville: NE. extreme	o / " 14 37 15 14 10 00 14 07 45 14 00 30 13 24 45 12 51 00 11 55 00 11 46 30 11 36 30 10 41 30 10 37 45 10 22 00 10 46 00 10 36 05 17 36 40 17 35 10 17 06 50	144 57 30 144 57 30 144 57 30 144 15 19 143 42 15 143 36 19 143 36 00 143 15 15 143 29 00 142 56 19 142 32 24 142 39 20 142 21 19 142 10 50 141 53 49 140 37 06 139 45 56 139 38 36	h. m. 9 00 1 00 4 20	h. m.	9. 6 8. 0	5. 8
TASMANIA.							
	Cape Portland: NW. pt. Port Dalrymple: Low Head light. Port Sorrell: NW. entrance head Port Frederick: Entrance Leven River: W. entrance head Emu Bay: Blackman Pt Hunter Island: N. pt Cape Grim: Outer Doughboy Islet Albatross Islet: N. pt. Arthur River: Entrance Pieman River: Rocks close to entrance Macquarie Harbor: Entrance Islet Cape Sorrell: Light-house Port Davey: Pollard Head Southwest Cape: Extreme pt Mewstone Rock: Center Cape Bruny: Light-house Bruny Island: Penguin Islet Hobart Town: Transit of Venus station. Cape Pillar: Tasman Islet Cape Frederik Hendrik: Extreme Freycinet Peninsula: Summit St. Patrick Head: N. pt. Eddystone Point: Extreme	42 11 37 42 11 00 43 19 00 43 33 30 43 44 30 43 29 40 43 21 00 42 53 25 43 14 00 42 13 00 42 13 00 41 34 00	147 56 09 146 47 54 146 33 30 146 24 30 146 12 00 145 56 39 144 47 45 144 39 19 144 44 00 144 57 00 145 53 00 145 12 34 145 10 30 145 53 00 146 01 04 146 02 04 147 08 49 147 23 40 147 20 07 148 02 00 148 00 00 148 18 04 148 19 30 148 20 50	7 20	1 07	2.7	2.1
	NEV	V ZEALA	ND.				
North I.	Three Kings Islands: NE, extreme of NE. island. North Cape: Cape Islet. Parenga-renga Harbor: Kohan Pt. Maunganui Harbor: White Pt. Wangaroa Harbor: Peach Islet. Bay of Islands: Motu Mea Islet.	34 06 20 34 25 07 34 31 00 35 00 20 35 01 44 35 17 00	172 08 49 173 03 34 173 00 54 173 32 39 173 45 48 174 06 06	7 40 7 26	1 30 1 55	6.4 5.9	4.5

NEW ZEALAND—Continued.

اید				Lun.	Int.	Ra	nge.
Coast.	Place.	Lat. S.	Long. E.	H. W.	L. W.	Spg.	Neap.
-	Wangaruru Harbor: Grove Pt. Wangari Harbor: Loot Pt. Great Barrier Island: Needles Pt. Auckland Harbor: Light-house. Coromandel Harbor: Tuhnia I Cape Colville: N. pt. Cuvier Island: Light-house	35 23 48 35 51 09 36 01 15 36 50 06 36 48 35 36 28 20 36 26 20	0 / " 174 21 24 174 31 14 175 25 34 174 51 00 175 24 34 175 21 04 175 49 00	h. m. 7 15 7 05 7 20 7 05	h. m. 1 05 0 55 1 10 0 55	ft. 6. 5 6. 7 10. 8 10. 7	ft. 4. 6 4. 8 7. 7 7. 6
land.	Tauranga Harbor: Mount Maunganui, 860 ft. White Island: Summit, 863 ft. Cape Runaway: Extreme East Cape: Islet, 420 ft. Tolaga Bay: Matu-heka Islet. Mahia Peninsula: S. extreme of Port-	37 36 25 37 30 00 37 30 45 37 40 00 38 20 50	176 10 14 177 10 49 177 59 34 178 35 09 178 20 14	7 05 8 10 8 00	$\begin{array}{c} 2 & 00 \\ 1 & 50 \end{array}$	6.8	4. 4 4. 7 5. 8
North Island.	land I Ahuriri Harbor: Light-house. Kidnappers Cape: Extreme Cape Palliser: Light-house. Port Nicholson: Pencarrow light. Wellington: Queen's Wharf light Mana-watu River: Light-house Wanganui River: N. head	39 18 00 39 28 30 39 38 00 41 36 45 41 21 40 41 17 17 40 27 10 39 57 00	177 53 15 176 54 14 177 06 44 175 18 45 174 51 04 174 47 25 175 14 40 174 59 44	6 05 4 40 4 52 9 40	10 54	5. 7 3. 6 6. 3	3. 0 4. 9 3. 1 5. 4
	Egmont Mountain: Summit, 8,270 ft New Plymouth: Flag-staff. Kawhia Harbor: S. head. Aotea Harbor: S. head. Whaingaroa Harbor: S. entrance pt Manukau Harbor: Paratutai flag-staff. Kaipara Harbor: Light-house. Hokianga River: Flag-staff at entrance.	39 18 00 39 03 35 38 04 50 37 59 35 37 46 22	174 03 59 174 04 35 174 48 04 174 50 04 174 52 19 174 31 14 174 08 00 173 21 59	9 15 9 10 9 08 9 05 9 00 8 40			8. 2 8. 5 8. 7 9. 0 7. 1 6. 5
South Island.	Cape Campbell: Light-house Port Cooper: Lyttleton custom-house Akaroa Island: Light-house Ashburton River: N. entrance pt Waitangi River: N. entrance head Otago Harbor: Taivoa Head light Molyneux Bay: Landing place Nugget Point: Light-house Bluff Harbor: Light-house Bluff Harbor: Light-house Tewaewae Ray: Pahia Pt. Solander Islands: Summit, 1,100 ft. Preservation Inlet: Light-house. West Cape: Extreme. Queenstown: U. S. Tr. of Venus station. Milford Sound: Freshwater Basin Cascade Point: N. extreme. Grey River: Entrance. Hokitika: Entrance light. Cape Foulwind: Light-house Cape Farewell: Extreme Nelson: Bowlder Bank light D'Urville Island: Port Hardy. Port Gore: Head of Melville Cove. Port Underwood: Flag Pt	46 37 00 46 20 40 46 36 00 46 10 00 45 54 50 45 02 07 44 40 30 42 26 20 42 42 20 41 45 40	174 17 14 172 44 17 173 00 20 171 48 34 171 11 14 170 44 02 169 47 53 169 50 04 168 23 00 167 42 19 166 54 04 166 38 15 166 25 49 168 40 06 167 54 45 168 21 34 171 11 54 170 59 30 171 27 44 173 17 30 173 54 04 174 11 22 174 08 24	3 31 1 05 11 10 10 10 10 20	9 39 7 15 5 00 4 00 4 10	7.8 7.5 9.8 9.5	6. 2
Stewart I.	Port William: Howell's House	46 50 30 46 58 30 47 03 52 47 11 40 46 45 45	168 05 34 168 09 54 168 10 57 167 40 51 167 36 49	1 00	9 15 5 40	7.8	6. 2
-	Snares Islands: SW. islet	48 06 43	166 27 44				

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APPENDIX IV.

MARITIME POSITIONS AND TIDAL DATA.

THE ARCTIC REGIONS.

st.	Disco	Lat. N.	Long. W.	Lun.	Int.	- Ri	ange.
Coast.	Place.	Lat. N.	Long. W.	H.W.	L.W.	Spg.	Neap.
	Cape Walsingham: Extreme	66 00 00	69 28 00 77 50 00	h. m.	h. m.	ft.	ft.
	Mile Island: N. pt	64 04 00 62 33 00 63 42 00	77 50 00 91 06 00 87 15 00	4 00	10 15	12.0	5. 1
	Iglooik Island: E. pt	69 21 00 70 09 17	81 31 00 91 30 33		0 40	8.0	4.2
	Elizabeth Harbor: Entrance	70 38 14	92 10 56				1
	Magnetic Pole, 1831 Port Neill: N. pt. of entrance	70 05 00 73 09 13	96 47 00 89 00 54				
	Port Bowen: N. cove Batty Bay: S. pt. of entrance	73 13 39 73 13 00	88 54 48 91 08 00	1			
	Port Leopold: Whaler Pt	73 50 05 76 49 00	90 12 00 73 10 00	11 38	5 29	5.5	2.9
1	Discovery Harbor Alert's Winter Quarters	81 04 40 82 27 00	64 45 00 61 18 00	10 35		2.6	1.0
	Cape Joseph Henry: N. extreme	82 40 00	63 38 00				
	Cape Hecla: N. extreme Cape Columbia: Extreme	82 54 00 83 07 00	64 45 00 70 20 00				
	Melville Island: Winter Harbor North Cape	74 47 10 68 55 00	110 48 15 179 57 00	1 20	7 40	3.8	1.9
	Liakhov Islands: E. pt. of New Siberia.	75 10 00	Long. E. 150 30 00				
	Cape Tscheljuskin: E. pt	77 41 00 70 25 00	104 01 00 59 10 00				
	Cape Costin (Kostina) NE. pt., Cape Desire	70 55 00 76 58 00	53 01 50 65 40 00	10 00	3 50	7.0	4.0
	Franz Josef Land: Wilczek I	79 55 00 65 50 18	58 45 00 44 17 00				
	Morjovetz Island: Light-house	66 45 50	42 30 00 40 33 30	7 18			1 9
	Archangel: Trinity Church Jighinsk Island: Light-house	64 32 06 65 12 17	36 51 30	5 05	2 00	2. 2 3. 8	$\begin{array}{c c} 1.3 \\ 2.1 \\ \end{array}$
	Onega: St. Michael's Church Salovetski: Light-house	63 53 36 65 07 00	38 08 30 35 37 00	9 02	3 10	9.1	5. 2
1	Cape Sviatoi Nos: Light-house Bear Island	68 08 51 74 30 00	39 48 54 20 00 00	9 05	2 55	13.9	7.8
	Spitzbergen Island: S. cape	76 35 00 79 50 00	17 23 00 11 40 30				
	Danes I., Robbe Bay	79 42 00	11 07 00	0 14	6 25	5, 3	3. 0
_	(a)		Long. W.				
	Thank God Harbor Cape York: Extreme	81 38 00 75 55 00	61 44 00 65 30 00	12 14	5 58	5.4	2.0
	Upernivik: Flagstaff Proven: Village	$72 \ 47 \ 48$ $72 \ 20 \ 42$	55 53 42 55 20 00	10 50	4 38	8.0	3.0
	Omenak Island: Village	70 40 00 69 14 04	$51 59 00 \\ 53 24 07$				
ĺ	Jacobshavn: Village	69 13 12 69 07 30	50 56 30 50 55 30	£ .		1	1
	Christianshaab: Village	68 49 06	51 00 00				
<u>.</u>	Egedesmunde: Village	68 42 30 68 58 30	52 46 00 53 27 00	8 05	152	7.5	3. 6
and	Holsteinberg: Village Kangamint	$66 55 54 \\ 65 48 42$	53 40 18 53 23 00	6 20	0 07	10.0	4.8
Greenland.	Ny Sukkertop: Village Godthaab: Flagstaff	65 24 30 64 10 36	52 54 00 51 45 48	6 40	0 27	12.5	6.0
Gre	Sermelik Fjord: Kasuk Peak Fiskernaes: Village	63 29 12 63 05 12	51 10 48 50 43 36			•••••	•••••
	Jensen Nunatak: Peak	62 50 00	48 57 00				
	Ravn Storo: Peak Frederikshaab: Church	62 42 36 61 59 36	50 20 48 49 44 00	6 12	0 00	9.0	3.6
	Kangarssuk Havn: Village Arsuk: Pingo Beacon	61 28 20 61 10 24	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 15	0 03	12.0	4.8
	Kajartalik Island: Summit Ivigtuk: House	61 09 42 61 12 12	48 30 42 48 10 30				
	Bangs Havn: Anchorage Aurora Harbor	60 47 30 60 48 36	47 52 00 47 46 48				
1		00 40 00	11 10 10				

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MARITIME POSITIONS AND TIDAL DATA.

THE ARCTIC REGIONS—Continued.

Coast.	Place.	Lat. N.	Long, W.	Lun.	Int.	Re	inge.
<u> </u>	11400.	Lat. N.	Dong, W.	H. W.	L. W.	Spg.	Neap.
Greenland.	Julianshaab: Village. Neunortalik: Village Frederiksthal: Village Cape Farewell: Staten Huk Aleuk Islands: Center Cape Tordenskjold: Extreme. Cape Bille: Extreme. Cape Juul: Extreme Cape Lowenorn: Extreme Dannesbrog Island: Beacon Ingolsfjeld Rigny Mount: Summit. Pendulum Islands Cape Philipp Broke. Cape Bismark: Extreme	60 08 12 60 00 00 59 49 00 60 09 00 61 25 00 62 01 00 63 14 00 64 30 00 65 18 00 66 19 02 69 00 12	6 7 7 46 01 00 45 16 00 44 40 00 44 40 01 42 42 55 00 42 15 00 40 50 00 39 30 00 38 30 00 35 11 00 26 10 24 18 17 00 17 33 00 18 40 00	11 05 11 10	4 53	6.7	3.9
	Jan Mayen Island: Mt. Beerenberg, 6,870 ft Youngs Fore- land, or Cape Northeast Mary Muss Bay	71 04 00 71 08 00 71 00 00	7 36 00 7 26 00 8 28 00	11 21	5 06	3.8	2.2
Iceland.	Langanaes Point. Rissnaes Point. Grimsey Norddranger: Tr. Station. Skagataas Point. North Cape: Kalfatindr. Straumness Point. Fugle or Staabierg Huk: Point. Snaefells Yokul: Tr. Station. Reykiavik: Observatory. Cape Skagi: Light-house. Reykianaes: Light-house. Ingolfshofde: Tr. Station. Papey Island: Tr. Station. Reythur Fjeld: Tr. Station. Balatangi: Light-house. Dia Fjeld: Tr. Station.	66 22 45 66 32 40 66 33 42 66 07 30 66 27 29 66 26 30 65 30 15 64 48 04 64 08 40 64 04 09 63 48 06 63 48 19 64 35 42 64 55 27 65 16 14 65 45 00	14 30 46 16 10 24 17 57 36 20 05 26 22 23 04 23 08 00 24 31 26 23 45 08 21 55 00 22 39 04 22 39 00 16 36 13 14 08 31 13 41 10 13 32 22 14 23 35	5 10	11 25	14.5	8.4

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	Iceland 265	000
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Walfisch Bay 232	Wilmington 195	—— Minster Rock 209
Walker Cay 203	Wilson Islands 255	Youghal
Wallis Island 257	Islets	Ystad 219
Walpole Island 256	—— Promontory 261	Ytapere Bay 235
Walsche, Cape	Windau 220	—— Point
Walsingham, Cape 264	Winter Harbor 264	Yuiada Road 229
Wanganui River 263	Wismar 221	Yura No Uchi 248
Wangari Harbor 263	Wittgenstein Island 258	
Wangaroa Harbor 262	Wolgast 221	Zafarana
Wangaruru 263	Wolkonsky Island 258	Zafarin Islands 230
Wangeroog 222	Wollaston Island 209	Zambesi River 232
Wang-kia-tia Bay 247	Wollin 221	Zamboanga 247
Warberg	Wollongong 261	Zante 228
Warnemunde 221	Wood Island, Labrador 192	Zanzibar
Warren Hastings Island 252	—— — Maine 193	Zapotitlan Point 197
Washington 195	Woodlark Islands 255	Zara
—— Island 251	Woody Island 241	— Vecchia 227
Watch Hill Point 194	Wostenholme Cape 191	Zempoala Point
Watcher, North, Island 239	Wotje Islands	Zengg
Waterfall Bluff232	Wottho Island 251	Zeyla
Waterford 217, 218	Wowoni Island 242	Zirona Grande Island 227

APPENDIX V. LUNAR DISTANCES.

By reason of the comparative rapidity of motion of the moon relatively to the earth, it occurs that the angular distance, measured from the earth, between the moon and a body that occupies a fixed, or nearly fixed, position in the celestial sphere, is constantly changing. If, therefore, an observer accurately measures with a sextant the angle between the moon and one of the various celestial bodies for which the lunar distance is tabulated in the Nautical Almanac, this observed distance, reduced to true distance, affords a means for determining the absolute instant of time at which the observation was taken; and from this may be deduced the longitude and the chronometer error.

If it were practicable to obtain results with a close degree of accuracy by this method, it would be an invaluable aid to the navigator, eliminating all anxiety as to change of rate of the chronometer, and even rendering it possible to navigate a vessel without such an instrument. It is unfortunately the case, however, that the method does not afford results that may be regarded as reliable within small limits, since a very small error in the observed angle, which it may not be possible to avoid even though every care be taken, causes a large error in the deduced time. Navigators of the present day do not, therefore, employ the method of lunar distances except under extraordinary circumstances, such as when an accident to the chronometer occurs, or, on a very long voyage, when there is reason to suspect the cor-

rectness of the chronometer error as brought forward by the rate.

In order to facilitate the method of determining the longitude from lunar distances, there is published in the Nautical Almanac, for every third hour of Greenwich mean time, the angular distances of the center of the moon from the center of the sun, from the brightest planets and from certain bright fixed stars selected in the path of the moon. All the distances that can be observed on the same day are grouped together under that date, and the columns are read from left to right across both pages of the same opening. The letter W. or E. is affixed to the name of the sun, planet, or star to indicate that it is on the west or east side of the moon. An observer on the surface of the earth having measured a lunar distance, corrected it for instrumental errors and for the semidiameters of the objects, and cleared it from the effects of refraction and parallax, finds the true or geocentric distance. With this distance and the distances in the Nautical Almanac of the same bodies on the same day, the Greenwich mean time of the observation can be found, as will hereafter be described.

The unavoidable errors to which the observation of lunar distance is subject are diminished by making a number of measurements. Errors of the instrument may be diminished by measuring

distances on opposite sides of the moon, when possible, and combining the results.

Before taking the observation, the Nautical Almanac must be examined to see from what objects the distances are computed. If the star or planet selected for observation is not recognized from its position relatively to other bodies in the heavens, it can easily be identified from the distance given in the Almanac; for the observer may set the sextant to the distance computed roughly for the estimated time at the meridian of Greenwich, and direct his sight to the east or west of the moon, according as the object is marked E. or W. in the Nautical Almanac, and, having found the reflected image of the moon upon the horizon glass, sweep the instrument to the right or left, and the image will pass over the star or planet sought, if above the horizon and the weather clear; the star or planet is always one of the brightest, and is situated nearly in the arc passing through the moon's center, perpendicular to the line connecting the two horns.

Although all the instruments used in these observations ought to be well adjusted, yet particular care should be taken of the sextant used in measuring the angular distance of the moon from the sun or star, since an error of 1' in this distance will cause an error of nearly 30' in the longitude deduced therefrom. When a great angular distance is to be measured it is absolutely necessary to use a telescope, and its parallelism with respect to the plane of the instrument must be carefully examined; but in measuring small distances the use of the telescope is not of such great importance, and a sight tube may then be used, taking care, however, that the eye and point of contact of the objects on the horizon glass be equally distant from the plane of the instrument. It is always conducive to accuracy to use a telescope, and, after a little practice, this is easily done.

While one person is observing the distance of the objects, two others should observe the altitudes. The chronometer should be under the eye of a fourth person appointed to note the time; the observer who takes the angular distance gives previous notice to the others to be ready with their altitudes by the time he has finished his observation, which, being done, the time, altitudes, and distance should be carefully noted; if other sets of observations are taken it must be done within the space of fifteen

minutes, and the mean of all the observations should be worked as a single one.

When a ship is rolling considerably it is difficult to measure the distance of the objects, but when steady there is much less difficulty, especially in small distances, which are much more easily measured than large ones, and are not so liable to error from an ill adjustment of the telescope; an observer would therefore do well to choose those times for observation when the distance of the objects is less than 70° or 80°. But it must be observed that neither of the objects, if possible, ought to be at a less altitude than 10°, on account of the uncertainty of the refraction near the horizon, for the horizontal refraction varies from 33′ to 36′ 40″ by an alteration of 40° in the thermometer; this alteration might cause an error of 2° in the longitude with an observer who uses the mean refraction.

In measuring the distance of the moon from the sun we must bring the moon's round limb in contact with the nearer limb of the sun. In measuring the distance of the moon from a planet or fixed star the round limb must be brought in contact with the center of the star or planet, observing that, the semidiameter of the planet being only a few seconds, the center of it can be estimated sufficiently near for all the purposes of this observation.

In taking the altitude of the moon, the round limb, whether it be the upper or lower, must be brought to the horizon. In misty weather it is rather difficult to observe the altitude of the stars on account of their dimness. Sometimes they are so dim that they can not be seen through the telescope of a sextant, particularly if the mirrors are not well silvered. In this case the telescope must be laid

aside and the altitude taken with a sight tube.

It has been assumed that there were observers enough to measure the altitudes when the distance was observed, but if that is not the case the altitudes may be estimated in a manner to be explained

hereafter.

The method here given is that of Professor Chauvenet, and involves the use of the tables in this Appendix. The object of these tables is to give the true correction of a Junar distance in all cases when. with the apparent distance of the moon from the sun, a planet, or star, the apparent altitudes of the two objects have also been obtained by observation. They enable us readily to take into account: First, the parallax of the moon in the latitude of the observer, allowing for the spheroidal figure of the earth; second, the parallax of the sun or a planet; third, the true atmospheric refraction, allowing for the actual state of the air as shown by the barometer and thermometer; and, fourth, that effect of refraction which gives the apparent disks of the moon and sun an oval or elliptical figure.

The longitude deduced from a lunar observation, when no attention is paid to the spheroidal figure of the earth, to the barometer and thermometer, or to the elliptical figure of the disks, may in certain cases be in error a whole degree. It is true these extreme cases are rare in practice, but cases are common in which from such neglect the error in the longitude is 10', 15', or 20', and it is absolutely necessary to get rid of such errors and to leave no other inaccuracy in the result than that which

unavoidably follows from the observations.

The Observation.—The record of a complete observation embraces: The latitude and approximate longitude of the place of observation.
 The approximate local time.

3. The time of observation as shown by a chronometer, and the error of the chronometer, or its difference from mean Greenwich time.

4. The apparent distance of the moon's bright limb from a star or planet, or from the nearer limb

of the sun.

5. The apparent altitude of the moon's upper or lower limb above the sea horizon.

6. The apparent altitude of the star, planet, or lower limb of the sun above the sea horizon.
7. The height of the barometer and thermometer.

8. The height of the eye above the level of the sea.

9. The index correction of the sextant.

The index correction of the sextant may be supposed to be previously determined; but, since even in the best instruments it is not constant, its determination should be considered a necessary part of the observation.

The error of the chronometer alluded to is that which is obtained by applying the daily rate (multiplied by the proper number of days) to the error found before leaving port. The agreement or disagreement of the error thus found with that found by the lunar observation will be the test of the accuracy of the chronometer, subject, of course, to the accepted limits of accuracy of the observation itself.

PREPARATION OF THE DATA.—Greenwich Date.—Correct the chronometer time for its error from Greenwich time and deduce the Greenwich date, i. e., the Greenwich day and hour (mean time), reckoning the hours in succession from 0 to 24, beginning at noon.

Nautical Almanac.—With the Greenwich date enter the Almanac and take out the moon's semidiameter and horizontal parallax; if the sun is observed, take its semidiameter; in the case of a planet,

take its horizontal parallax only.

Apparent Altitude of the Moon.—To the altitude given by the sextant apply the index correction of the instrument and subtract the dip of the horizon (Table 14).^a If the lower limb is observed, add the semidiameter and augmentation (Table 18); if the upper limb is observed, subtract the augmented semi-

semidiameter and augmentation (Table 18); if the upper limb is observed, subtract the augmented semi-diameter. The result is the apparent altitude of the moon's center, denoted "C's App. Alt." Apparent Altitude of the Sun, Planet, or Star.—To the observed altitude apply the index correction of the sextant, and subtract the dip (Table 14); and if the sun is used, add its semidiameter when the lower-limb is observed, or subtract it when the upper limb is observed. The result is the apparent altitude required, denoted by "O's or *'s App. Alt." Apparent Distance.—First, when the sun is used, to the observed distance (corrected for index error when recovery, add the magnetic augmented semidiameter and the sun's semidiameter; second, when a

when necessary) add the moon's augmented semidiameter and the sun's semidiameter; second, when a planet or star is used, add the moon's augmented semidiameter if its nearer limb is observed, but subtract it if its farther limb is observed. The result is "App. Dist."

Moon's Reduced Parallax and Refraction.—Enter Table 19 with the latitude of the place of observa-

Inom's Neuweet Farmax and Regration.—Enter Table 19 with the latitude of the place of observation and the moon's horizontal parallax, and take out the correction, which add to the horizontal parallax. Call the result the moon's reduced parallax, or "C's Red. P."

Enter Table I with the moon's apparent altitude, and take out the mean reduced refraction, and apply to this mean refraction the corrections given in Tables 21 and 22, adding or subtracting these corrections according to the directions in the tables. The result is the moon's reduced refraction, or "C's Red P." Red. R."

aThe tables designated by their numbers in Arabic notation are to be found in Part II. The tables contained in this Appendix, which are for exclusive use with lunar-distance observations, are denoted by Roman numbers.

Subtract the "C's Red. R." from the "C's Red. P." and mark the result as "C's Red. P. and R." Reduced Parallax and Refraction of Sun, Planet, or Star. —With the apparent altitude of the sun, planet, or star, take from Table I the mean reduced refraction, which correct by Tables 21 and 22. If the sun is observed, subtract its horizontal parallax (which may always be taken at 8".5) from its reduced refraction, and mark the result as "O's Red. P. and R." If a planet is observed subtract its horizontal parallax, and mark the result as "X's Red. P. and R." If a star is observed, its reduced refraction is at once the required "X's Red. P. and R."

COMPUTATION OF THE TRUE DISTANCE.—Take from Tables II, III, IV, and V respectively the four logarithms A, B, C, D, b and place these logarithms each at the head of a column, marking the columns

A. B. C. and D; then put the-

or, then put the—
log of ℂ's Red. P. and R. (Table IX) in columns A and B.
log of ⊙'s or ★'s Red. P. and R. (Table IX) in columns C and D.
log sin ℂ's App. Alt. (Table 44) in columns A and D.
log sin ⊙'s or ★'s App. Alt. (Table 44) in columns B and C.
log cot App. Dist. (Table 44) in columns A and C.

log cosec App. Dist. (Table 44) in columns A and C.
log cosec App. Dist. (Table 44) in columns B and D.
The sum of the four logs in Col. A is the log (Table IX) of the First Part of C's Correction, which is to be marked + when the app. dist. is less than 90°, but — when the app. dist. is greater than 90°.
The sum of the four logs in Col. B is the log (Table IX) of the Second Part of C's Correction, which

is always to be marked

The sum of the four logs in Col. C is the log (Table IX) of the First Part of the \bigcirc 's or \star 's Correction, which is to be marked — when the app. dist. is less than 90°, but + when the app. dist. is greater than 90°.

The sum of the four logs in Col. D is the log (Table IX) of the Second part of the \bigcirc 's or \star 's Correc-

tion, which is always to be marked +

Combine the first and second parts of the C's correction according to the signs prefixed; that is, combine the first and second parts of the \(\) s correction according to the signs prefixed; that is, take their sum if they have the same sign, but their difference if they have different signs, and prefix the sign of the greater to the result, which call "\(\) s whole correction."

In the same manner form the "\(\) s or \(\) s whole correction."

First Correction of Distance.—Combine the \(\) s whole corr. and the \(\) s or \(\) s whole corr., according to their signs; the result is the First Correction of Distance, which is to be added to or subtracted from

the apparent distance, according as its sign is + or -.

"Second Correction of Distance.—Enter Table VI with the Apparent Distance and the First Correction of Distance, and take out the Second Correction of Distance, which is to be applied to the distance

according to the directions in the side columns of the Table.

Correction for the Elliptical Figure of the Moon's Disk, or Contraction of the Moon's Semi-diameter.—Enter Table VII A with the C's App. Alt. and C's Red. P. and R., and take out the number. With this number and the C's whole correction enter Table VII B and take out the required contraction, which is to be added to the app. dist, when the farther limb is observed, but subtracted when the nearer limb is observed.

Correction for the Elliptical Figure of the Sun's Disk, or Contraction of the Sun's Semi-diameter.—Enter

Table VIII A with the O's App. Alt. and O's Red. P. and R., and take out the number. With this number and the O's whole corr. enter Table VIII B and take out the required contraction, which is always to be subtracted from the distance (the nearer limb of the sun being always observed).

Correction for Compression, or for the Spheroidal Figure of the Earth.—Take from the Nautical Almanac for the Greenwich date the declinations of the bodies to the nearest whole degree. With the moon's Correction for Compression, or for the Spheroidal Figure of the Earth.—Take from the Nautical Almanac for the Greenwich date the declinations of the bodies to the nearest whole degree. With the moon's declination and apparent distance, take from Table XI A the first part of N, and mark it with the sign in the table if the declination is North; but if the declination is South, change the sign from + to — or from — to +. With the sun's or star's declination and the apparent distance, take from Table XI B the second part of N, giving it the same sign as the declination. Take the sum, or difference, of the two parts, according as their signs are the same or different, and to the resulting number prefix the sign of the greater. The logarithm of this number of seconds, taken from Table IX, with its sign prefixed, is the required log N. To log N add the log sine of the latitude of the place of observation; the sum is the log (Table IX) of the required correction for compression. In north latitude add this correction if log N is +, or subtract it if log N is —; in south latitude subtract the correction when log N is +, and add it when or subtract it if log N is —; in south latitude subtract the correction when log N is +, and add it when log N is

All these corrections being applied to the Apparent Distance, the result is the True Distance.

To Find the Greenwich Time.—Find in the Nautical Almanac the two distances between which the true distance falls. Take out the first of these, together with the Prop. Log following it, and the hours of Greenwich time over it. Find the difference between the distance taken from the Almanac and the true distance, and to the log of this difference (Table IX) add the Prop. Log from the Almanac; the sum is the log (Table IX) of an interval of time to be added to the hours of Greenwich time taken from the Almanac. The result is the approximate Greenwich time.

Almanac. The result is the approximate Greenwich time.

To correct this Greenwich time, take the difference between the two Prop. Logs in the Almanac about the two distances between which the true distance falls. With this difference and which stand against the two distances between which the true distance falls. the interval of time just found enter Table X and take out the seconds, which are to be added to the approximate Greenwich time when the Prop. Logs are decreasing, but subtracted when the Prop. Logs

are increasing. The result is the true Greenwich time.

By comparing with this the local mean time the longitude will be found; or, if testing the time shown by chronometer, the difference between the true Greenwich time and the time shown by the chronometer is the error of the chronometer as determined by the lunar observation.

a The parallax of a star being zero, its "reduced parallax and refraction" become, of course, merely its "reduced refraction;" but as no mistake can arise from marking it as "*" Red. P. r ud R.," this designation has been retained in order to give simplicity and uniformity at once to the rules and the tables.

b No interpolation is necessary in taking out these logarithms.

DEGREE OF DEPENDENCE.—If the error thus determined agrees with that deduced by means of the rate and original error, it may be accepted as a confirmation of the rate of the chronometer; if otherwise, rate and original error, it may be accepted as a confirmation of the rate of the chronometer; if otherwise, more or less doubt is thrown upon the chronometer, according to the degree of accuracy of the lunar observation itself. An error of 10" in the measurement of the distance produces about 20° error in the Greenwich time; and since, even with the best observers, a single set of distances is subject to a possible error of 10", it may be well to consider the chronometer as still to be trusted so long as it does not differ from the lunar by more than 20°. Since, however, so much depends upon skill in measuring the distance, the observer can only form a correct judgment of the degree of dependence to be placed upon his own observations by repeated trials and a careful comparison of his several results.

Example: In Lat. 35° 30' N., Long. 30° W., by account, at the local mean time, 1855, September 6, 18^h 8^m 0°, the observed distance of ⊙'s and C's nearer limbs was 43° 52′ 10"; observed alt. C, 49° 32′ 50"; observed alt. O, 5° 27′ 10"; barometer, 29^{ln}. 1; thermometer, 75°; height of the eye above the sea, 20ⁿ; I. C., 0′ 00"; required the longitude.

Preparation of the Data.

			_						
L. M. T., Sept. 6, Long., D. R.,		^h 08 ^m	€ S. D., Aug. Table 18,	+	14′ 50′′.0 11 .:	C's Par., N. A., Aug., Table 19,	+ ;	54′ 1	9".4
G. M. T., approx.,	20	08	€'s Aug. S. D,		15 01 .	2 (″'s Red. P.,		54 2	23 .0
Obs. Alt. <u>C</u> , Dip, Table 14, — C's Aug. S. D., —			Obs. Alt. ⊙, Dip, ⊙'s S. D.,	- +	° 27′ 10′ 4 23 15 55	Obs. Dist. ⊙ €, €'s Aug. S. D., ⊙'s S. D.,	43° + + .	52′ 15 15	01
€'s App. Alt.,	49 - 43	28	⊙'s App. Alt.,	5	38 42	App. Dist.,	44	23	06
C's Red. R., Table I, Bar. 29in.1, Table 21, Ther. 75°, Table 22,			⊙'s Red R., Table Bar., Table 21, Ther., Table 22,	I, 	8′ 57′ 16 28	('s Dec., N. A., ⊙'s Dec., N. A.,			5° N. 6° N.
C's Red. R., C's Red. P.,		09 23	⊙'s Red. R., ⊙'s Par.,		8 13 8	_			
⟨ 's Red. P. and R.,	53	14	⊙'s Red. P. and R	٠,	8 05				

	Computation of the True Distance.	•
A.	C.	
log A, Table II, 0.0021 log C's Red. P. and R., 3.5043 log sin C's App. Alt., 9.8825 log cot App. Dist., 0.0093 [log, Table IX, 3.3982 lst Part C's corr., 441/42"	log C, Table IV, 9. 9949 log O's Red. P. and R., 2. 6857 log sin O's App. Alt., 8. 9929 log cot App. Dist., 0. 0093 [log, Table IX, 1. 6828 [lst Part O's corr., -0' 48"]	
В.	D.	
log B, Table III, 9. 9951 log C's Red. P. and R., 3. 5043 log sin ⊙'s App. Alt., 8. 9929 log cosec App. Dist., 0. 1552	log D, Table V, 9. 9992 log O's Red. P. and R., 2. 6857 log sin C's App. Alt., 9. 8825 log cosec App. Dist., 0. 1552	
State Control State St	Slog, Table IX, 2.7226 2d Part ⊙'s corr., +8′ 48″ +8′ 00″	App. Dist., 44° 23′ 06″ 1st Corr., + 42 18 2d Corr., Table VI, - 16 Contraction of (*s) S. D., Table VII, 0
log N, Tabs. XI and IX, (-)0.845 log sin Lat., +35° 30′, (+)9.764		Contraction of O's' _ 20, S.D., Table VIII, _ 4
$\{ \text{log, Table IX,} (-)0.609 \\ \text{Corr. for Compression,} -4'' \}$		True Distance, 45 04 44

Extract from Nautical Almanac, September, 1855.

GREENWICH MEAN TIME: LUNAR DISTANCES.

Day of	Star's n	ame and ition.	Midnight.	P. L. of Diff.	XVh.	P. L. of Diff.	XVIIIh.	P. L. of Diff.	XXI ^h .	P. L. of Diff.
6	Sun	E.	48° 46′ 55″	3422	47° 25′ 3″	3427	46° 3′ 17″	3433	44° 41′ 38″	3438

Computation of Greenwich Mean Time.

True Distance, Distance, N. A., at XVIII ^h ,		04′ 03		P. L.,	0.3433	Diff. P. logs + 5
Difference, .		58	33	log, Table II	X, 3.5457	
Approximate interval, Add—	2 ^t 18	09m	04 ^s	log, Table II	X, 3.8890	
Approx. G. M. T., Corr., Table X,	_ 20	09	04			
True G. M. T., L. M. T.,	20 18	09 08	02 00		1	
Longitude,	$+\frac{1}{2}$	01	02 =	30° 15′ 30″ V	v.	

Example: In Lat. 55° 20′ S., Long. 120° 25′ W., by account, on August 29, 1855, at 9^h 40^m 00^s p. m., local mean time, the following distance and altitudes were found, being the mean of six observations corrected for index error. Observed distance of Fomalhaut and moon's farther limb, 46° 30′ 23″; observed alt. \subseteq , 6° 26′ 10″; observed alt. Fomalhaut, 52° 34′ 40″; barometer, 31ⁱⁿ; thermometer, 20°; height of the eye above the sea, 18^{tt}.

Preparation of the Data.

L. M. T., August 29, 9^h 40^m 00^s Long. by D. R., $+$ 8 01 40	C'sS. D., Naut. Al., 16' 26".3 Aug., Table 18, + 2 .0	('s Par., N. A., 60' 11".8 Aug., Table 19, + 8 .3
Approx. G. M. T., 17 41 40	ℂ's aug S. D., 16 28 .3	C' Red P., 60 20 .1
Obs. alt. (6° 26′ 10″ Dip, – 4 09 ('s aug. S. D., + 16 28	Obs. alt. *, 52° 34′ 40″ Dip, 4 09	Obs. Dist. ★ ℂ, 46° 30′ 23″ ℂ's aug., S. D., — 16 28
C's App. Alt., 6 38 '29	*'s App. Alt., 52 30 31	App. Dist., 46 13 55
C's Red R., Table I, 7' 48" Bar., Table 21, + 16 Ther., Table 22, + 32	*'s Red. R., Table I, 1' 13'' Bar., Table 21, + 2 Ther., Table 22, + 5	C's Dec., N. A., 4° N. ★'s Dec., N. A., 30° S.
C's Red R., 8 36 C's Red. P., 60 20	*'s Red. R., 1 20 *'s Red P., 0	
C's Red. P. and R., 51 44	*'s Red. P. and R., 1 20	

Computation of the True Distance.

A.	C.	1
log A, Table II, 0.0274 log C's Red. P. and R., 3.4919 log sin C's App. Alt., 9.0632 log cot App. Dist., 9.9813	log **'s Red. P. and R., 1.9031 log sin **'s App. Alt., 9.8995	
log, Table IX, 2.5638 lst Part ('s corr., + 6' 06''		
В.	D.	
log B, Table III, log Ç's Red. P. and R., log sin ★'s App. Alt., log cosec App. Dist., 0.0001 3.4919 9.8995 0.1414	log sin €'s App. Alt., 9.0632	
∫log, Table IX, 2d Part C's corr., − 56′ 51″ C's whole corr., − 50′ 45″	flog, Table IX,	App. Dist., 46° 13′ 55″ 1st corr., – 51 32
log N, Tabs. XI and (-) 1.230 IX.		2d corr., Table VI, - 22 Contraction of C's + 17
log sin Lat., -55°, (-) 9.913		S. D., Table VII, + 17 Corr. for Comp., + 14
\[\left\{ \text{log Table IX,} \ \ \text{Corr. for Comp.,} \ \ + \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		True Distance, 45 22 32

Extract from Nautical Almanac, August, 1855.

GREENWICH MEAN TIME: LUNAR DISTANCES

Day of	the month.	Star's name and position.	Midnight.	P. L. of Diff.	XVh.	P. L. of Diff.	XVIII ^h .	P. L. of Diff.	XXI+.	P. L. of Diff.
2	9	Fomalhaut W.	42° 11′ 34′′	2535	43° 51′ 59′′	2527	45° 32′ 35″	2521	47° 13′ 19′′	2516

Computation of Greenwich Mean Time.

True Distance, Dist., N. A., at XV ^h ,	45° 22′ 32″ 43 51 59	P. L.,	0.2527	Diff. P. $\log - 6$
Difference,	1 30 33	log, Table IX,	3.7350	
Approx. interval, Add—	2 ^h 42 ^m 01 ^s	log, Table IX,	3.9877	
Approx. G. M. T., Corr., Table X,	$+\frac{17 42 01}{01}$			
True G. M. T., L. M. T.,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
Long.,	$+ \overline{8 \ 02 \ 02} =$	120° 30′ 30″ W.		

Method of Taking a Lunar Observation by One Observer.—Three observers are required to make the necessary observations for determining the longitude—one to measure the distance of the bodies, and the others to take the altitudes. In case of not having a sufficient number of instruments or observers to take the altitudes, the latter may be calculated, there being given the latitude of the place, the time, the right ascensions, and the declinations of the objects. These calculations are long, however, especially in the case of the moon, and a considerable degree of accuracy is required in finding from the Nautical Almanac the moon's right ascension and declination, which must be liable to some error on account of the uncertainty of the ship's longitude. The following method of obtaining those altitudes increase or decrease uniformly.

Before measuring the distance of the bodies, take their altitudes, and note the times by a chronometer; then measure the distance and note the time (or measure a number of distances, and note the corresponding times, and take the means); after having measured the distances, again measure the altitudes, and note the times; then, from the two observed altitudes of either of the objects, the required altitude of that object may be found from the following formula, which is based upon simple proportion:

$$x = \frac{d \times e}{t}$$

where x = change of altitude, in minutes, between first altitude and time of measuring the lunar distance, being positive or negative according as body is rising or falling;

d = difference between first and second altitudes. in minutes:

e =time, in seconds, between first altitude and lunar observations; and t =time in seconds, between first and second altitudes.

The change of altitude thus deduced, applied with proper sign to the first altitude, gives the altitude at time of observing the lunar distance.

Example: Suppose the distances and altitudes of the sun and moon were observed, as in the following table; it is required to find the altitudes at the time of measuring the mean distance.

	Times by chro- nometer. 2 ^h 03 ^m 20 ^s 2 04 20 2 05 50	Lunar distance. 40° 00′ 00′′ 40 00 30 40 01 30	Times b nome 2 ^h 02 2 06	eter. C's		Times by chro- nometer. 2 ^h 02 ^m 30 ^s 2 07 00	0bs. alt. ⊙'s L. L. 40° 20′ 39 12
Mean,	$\frac{2}{2} \frac{00}{04} \frac{30}{30}$	$\frac{10 - 01}{40 - 00}$	t , $\left\{ \qquad 4 \right.$	$ \begin{array}{ccc} 10 & & d, \\ 250^{\text{s}} & & & \end{array} $	34	$t, \begin{cases} 4 & 30 \\ 270^{\text{s}} \end{cases}$	$d, \begin{cases} 1 & 08 \\ 68' \end{cases}$
	Time of lunar Time of 1st al		2 ^h 04 ^m 30 ^s 2 02 00	Time of lur Time of 1st	For ⊙. nar obs., t alt.,	2 ^h 04 ^m 2 02	30 ^s 30
	e,		$\begin{cases} 2 & 30 \\ 150^{s} \end{cases}$	e,			00 120s
	$x = + \frac{34 \times 1}{250}$	$\frac{150}{2} = +20^{\circ}.4$		$x = -\frac{68}{2}$	$\frac{\times 120}{270} = -$	30'.2 = -30'	
	First altitude, x ,		20° 46′ 00″ - 20° 24	First altitue x,		40° 20′ - 30	00"
	Required altit	ude,	21 06 24	Required a	ltitude,	39 49	48

To obtain the altitudes by calculation the following formulæ may be employed:

$$\tan A = \tan d \sec t;$$

$$\sin h = \frac{\cos (A - L) \sin d}{\sin A};$$

in which d is the declination; t, the hour angle; L, the latitude; h, the true altitude of the center of the object; A, an arc which has the same name or sign as the declination and is numerically in the same quadrant as t. In the solution, strict regard must be had for the signs.

Example: Required the apparent altitude of the sun's center on December 22, 1879, in Lat. 48° 23′ N., Long. 60° W., at 10^h 01^m 14^s a. m., app. time.

L. A. T., December 21,
$$+\frac{22^{h}}{4}\frac{01^{m}}{000}\frac{14^{s}}{0.7}$$
 t, $+\frac{1^{h}}{23^{o}}\frac{46^{s}}{27^{o}}\frac{46^{s}}{16^{w}}$ S. G. A. T., December 22, $+\frac{20^{h}}{2}\frac{01}{14}$ t $+\frac{29^{o}}{4}\frac{41^{o}}{30^{w}}\frac{30^{w}}{16^{w}}\frac{14^{s}}{16^{w}}\frac$

APPENDIX V: TABLE I.

Mean Reduced Refraction for Lunars.

Barometer 30 inches. Fahrenheit's Thermometer 50°.

Apparent altitude.	Reduced re- fraction.	Diff. to	Apparent al- titude.	Reduced re- fraction.	Apparent al- titude,	Reduced re- fraction.	Apparent al- titude.	Reduced re- fraction.
5 0 5 10 15 20 25	9 54. 2 9 46. 3 9 38. 6 9 31. 0 9 23. 7 9 16. 5	1.6 1.5 1.5 1.5 1.4 1.4	10 0 5 10 15 20 25	5 24. 1 5 21. 6 5 19. 2 5 16. 8 5 14. 4 5 12. 1	15 0 10 20 30 40 50	3 41.7 3 39.4 3 37.1 3 34.9 3 32.7 3 30.6	27 0 27 30 28 0 28 30 29 0 29 30	2 7.8 2 5.7 2 3.7 2 1.7 1 59.8
5 30 35 40 45 50 55	9 9.5 9 2.7 8 56.0 8 49.5 8 43.1 8 36.9	1. 4 1. 3 1. 3 1. 3 1. 2 1. 2	10 30 35 40 45 50 55	5 9.8 5 7.5 5 5.3 5 3.1 5 0.9 4 58.8	16 0 10 20 30 40 50	3 28.5 3 26.5 3 24.5 3 22.6 3 20.7 3 18.8	30 0 30 30 31 0 31 30 32 0 32 30	1 58.0 1 56.2 1 54.5 1 52.8 1 51.2 1 49.7 1 48.2
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	8 30. 9 8 24. 9 8 19. 1 8 13. 4 8 7. 8 8 2. 4	1. 2 1. 2 1. 1 1. 1 1. 1 1. 1	11 0 5 10 15 20 25	4 56. 7 4 54. 6 4 52. 5 4 50. 5 4 48. 5 4 46. 6	17 0 10 20 30 40 50	3 16.9 3 15.1 3 13.4 3 11.6 3 9.9 3 8.2	33 0 33 30 34 0 34 30 35 0 35 30	1 46. 7 1 45. 3 1 44. 0 1 42. 7 1 41. 4 1 40. 2
$ \begin{array}{r} 6 \ 30 \\ 35 \\ 40 \\ 45 \\ 50 \\ 55 \\ \hline 7 \ 0 \end{array} $	$ \begin{array}{c} 7 & 57.0 \\ 7 & 51.8 \\ 7 & 46.7 \\ 7 & 41.7 \\ 7 & 36.7 \\ \hline 7 & 31.9 \\ \hline 7 & 27.2 \end{array} $	1. 0 1. 0 1. 0 1. 0 1. 0 0. 9	11 30 35 40 45 50 55	4 44.6 4 42.7 4 40.8 4 38.9 4 37.1 4 35.3 4 33.5	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 6.6 3 5.0 3 3.4 3 1.8 3 0.3 2 58.8 2 57.3	$ \begin{array}{r} 36 & 0 \\ 36 & 30 \\ 37 & 0 \\ 37 & 30 \\ 38 & 0 \\ 38 & 30 \\ \hline 39 & 0 \end{array} $	1 39.0 1 37.8 1 36.7 1 35.6 1 34.5 1 33.5
$ \begin{array}{r} \begin{array}{r} $	$ \begin{array}{r} 7 & 21.2 \\ 7 & 22.6 \\ 7 & 18.0 \\ 7 & 13.6 \\ 7 & 9.2 \\ \hline 7 & 4.9 \\ \hline 7 & 0.8 \end{array} $	0. 9 0. 9 0. 9 0. 9 0. 9 0. 8	12 0 5 10 15 20 25 12 30	4 31. 7 4 30. 0 4 28. 3 4 26. 6 4 24. 9 4 23. 2	$ \begin{array}{r} 19 & 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \\ \hline 20 & 0 \end{array} $	2 57. 5 2 55. 9 2 54. 4 2 53. 0 2 51. 6 2 50. 3 2 49. 0	39 30 40 0 40 30 41 0 41 30 42 0	1 32.5 1 31.5 1 30.6 1 29.6 1 28.7 1 27.8
35 40 45 50 55 8 0	6 56.6 6 52.6 6 48.6 6 44.8 6 40.9	0.8 0.8 0.8 0.8 0.7	35 40 45 50 55	4 21.6 4 20.0 4 18.4 4 16.8 4 15.2	10 20 30 40 50	2 47.6 2 46.4 2 45.1 2 43.8 2 42.6	42 30 43 0 43 30 44 0 44 30	1 26. 0 1 26. 2 1 25. 4 1 24. 6 1 23. 8 1 23. 1 1 22. 4
5 10 15 20 25	6 33.5 6 29.9 6 26.3 6 22.8 6 19.4	0. 7 0. 7 0. 7 0. 7 0. 7	5 10 15 20 25	4 13.7 4 12.2 4 10.7 4 9.2 4 7.7 4 6.3	21 0 10 20 30 40 50	2 40. 2 2 39. 0 2 37. 9 2 36. 7 2 35. 6	45 0 46 0 47 0 48 0 49 0	1 21.0 1 19.6 1 18.4 1 17.2 1 16.0
8 30 35 40 45 50 55	6 16.0 6 12.7 6 9.5 6 6.3 6 3.1 6 0.0	0. 7 0. 6 0. 6 0. 6 0. 6 0. 6	13 30 35 40 45 50 55	4 4.8 4 3.4 4 2.0 4 0.6 3 59.3 3 57.9	22 0 10 20 30 40 50	2 34.5 2 33.4 2 32.4 2 31.3 2 30.3 2 29.2	51 0 52 0 53 0 54 0 55 0 56 0	1 15.0 1 13.9 1 13.0 1 12.0 1 11.1 1 10.3
$\begin{array}{cccc} 9 & 0 & \\ & 5 & \\ & 10 & \\ & 15 & \\ & 20 & \\ & 25 & \\ \end{array}$	5 57. 0 5 54. 0 5 51. 1 5 48. 2 5 45. 3 5 42. 5	0. 6 0. 6 0. 6 0. 6 0. 6 0. 5	14 0 5 10 15 20 25	3 56. 6 3 55. 3 3 54. 0 3 52. 7 3 51. 4 3 50. 1	23 0 20 40 24 0 20 40	2 28. 2 2 26. 3 2 24. 4 2 22. 5 2 20. 7 2 18. 9	57 0 58 0 59 0 60 0 62 0 64 0	1 9.5 1 8.7 1 8.0 1 7.3 1 6.0 1 4.9
9 30 35 40 45 50 55	5 39.8 5 37.0 5 34.4 5 31.7 5 29.2 5 26.6	0.5 0.5 0.5 0.5 0.5 0.5	14 30 35 40 45 50 55	3 48.9 3 47.6 3 46.4 3 45.2 3 44.0 3 42.8	25 0 20 40 26 0 20 40	2 17. 2 2 15. 5 2 13. 9 2 12. 3 2 10. 8 2 9. 3	6 0 68 0 70 0 73 0 76 0 80 0	1 3.8 1 2.9 1 2.0 1 1.0 1 0.1 0 59.2
10 0	5 24.1		15 0	3 41.7	27 0	2 7.8	90 0	0 58.3

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APPENDIX V: TABLE II.

App.					Red	nced par	rallax ar	id refra	ction o	f moon.					
alt. of moon.	41'	42'	43'	44'	45'	46'	47'	48'	49′	50'	51'	527	53'	54'	55'
5° 0′	.0288	0295	0301	0308	0315	0321	0328	0335	0341	0348	0355	0361	0368		
2	.0286	0293	0299	0306	0313	0319	0326	0333	0339	0346	0352	0359	0366		
$\frac{4}{a}$.0284	0291	0297	0304	0311	0317	0324	0330	0337	0344	0350	0357	0363		
6 8	.0282	$0289 \\ 0287$	$0296 \\ 0294$	0302 0300	0309 0307	$0315 \\ 0313$	0322 0320	0328	0335	0341	$\begin{vmatrix} 0348 \\ 0346 \end{vmatrix}$	$\begin{vmatrix} 0354 \\ 0352 \end{vmatrix}$	0361		
5 10	.0279	0285	0292	0298	0305	0311	0318	0324	0331	0337	0344	0350	0356		-
12	.0277	0284	0290	0296	0303	0309	0316	0322	0329	0335	0341	0348	0354	İ	
14	.0275	0282	0288	0295	0301	0307	0314	0320	0327	0333	0339	0346	0352		
16	.0274	0280	0286	0293	0299	0306	0312	0318	0325	0331	0337	0344	0350		
18	.0272	0278	0285	0291	0297	0304	0310	0316	0323	0329	0335	0341	0348		
5 20 22	.0270	$0277 \\ 0275$	$0283 \\ 0281$	$0289 \\ 0288$	$0296 \\ 0294$	$0302 \\ 0300$	$0308 \\ 0306$	0314 0313	0321	$0327 \\ 0325$	$0333 \\ 0331$	0339	0346		
$\frac{22}{24}$	0.0269 0.0267	$0273 \\ 0273$	0281	0286	$0294 \\ 0292$	0298	0304	0311	0319	0323	0329	0337	0344		
26	.0265	0272	0278	0284	0290	0296	0303	0309	0315	0321	0327	0333	0339	0346	1
28	.0264	0270	0276	0282	0289	0295	0301	0307	0313	0319	0325	0331	0337	0344	
5 30	.0262	0268	0275	0281	0287	0293	0299	0305	0311	0317	0323	0329	0335	0342	
32	.0261	0267	0273	$0279 \\ 0277$	$0285 \\ 0283$	$0291 \\ 0290$	$0297 \\ 0296$	0303	0309	0315	0321	0327	0334	0340	
34 36	0.0259 0.0258	$0265 \\ 0264$	$0271 \\ 0270$	$0277 \\ 0276$	$0283 \\ 0282$	0288	$0296 \\ 0294$	0302	0308	$0314 \\ 0312$	0320	$\begin{vmatrix} 0326 \\ 0324 \end{vmatrix}$	0332	0338	
38	.0200	0262	0268	0274	0280	0286	0292	0298	0304	0310	0316	0322	0328	0334	
5 40		0261	0267	0273	0279	0285	0290	0296	0302	0308	0314	0320	0326	0332	
42		0259	0265	0271	0277	0283	0289	0295	0301	0306	0312	0318	0324	0330	
44 46		$0258 \\ 0256$	$0264 \\ 0262$	$0270 \\ 0268$	$0275 \\ 0274$	$0281 \\ 0280$	$0287 \\ 0286$	$0293 \\ 0291$	$0299 \\ 0297$	0305	0311	0316	0322	$0328 \\ 0326$	
48		$0256 \ 0255$	0261	0267	$0274 \\ 0272$	$0280 \\ 0278$	0284	$0291 \\ 0290$	0297	0303	0309	0315	0320 0319	0324	
5 50		0253	0259	0265	0271	0277	0282	0288	0294	0300	0305	0311	0317	0323	
52		0252	0258	0264	0269	0275	0281	0287	0292	0298	0304	0309	0315	0321	
54		0251	0256	0262	0268	0274	0279	0285	0291	0296	0302	0308	0313	0319	
$\begin{array}{c c} 56 \\ 58 \end{array}$		$0249 \\ 0248$	$\begin{array}{c} 0255 \\ 0254 \end{array}$	$0261 \\ 0259$	$0266 \\ 0265$	$0272 \\ 0271$	$0278 \ 0276$	$0283 \\ 0282$	$\begin{vmatrix} 0289 \\ 0287 \end{vmatrix}$	$0295 \\ 0293$	0300	0306	$\begin{vmatrix} 0312 \\ 0310 \end{vmatrix}$	0317	
$\frac{38}{6}$		0247	$\frac{0254}{0252}$	0258	$\frac{0263}{0263}$	$\frac{0271}{0269}$	0275	$\frac{0282}{0280}$	$\frac{0287}{0286}$	$\frac{0293}{0291}$	0297	0303	$\frac{0310}{0308}$	0314	-
2		0245	0251	0256	0262	0268	0273	0279	0284	0290	0295	0301	0307	0312	
4		0244	0249	0255	0261	0266	0272	0277	0283	0288	0294	0299	0305	0310	
6 8		$0243 \\ 0241$	$0248 \\ 0247$	$0254 \\ 0252$	$0259 \\ 0258$	$0265 \\ 0263$	$0270 \\ 0269$	$\begin{vmatrix} 0276 \\ 0274 \end{vmatrix}$	$0281 \\ 0280$	0287	$0292 \\ 0291$	0298 0296	0303	0309	
6 10		0241	0246	0251	0256	0262	0267	0274	$\frac{0280}{0278}$	$\frac{0285}{0284}$	0289	0295	$\frac{0302}{0300}$	$\frac{0307}{0306}$	
12		0239	0244	0250	0255	0261	0266	0271	0277	0282	0288	0293	0299	0304	
. 14		0237	0243	0248	0254	0259	0265	0270	0275	0281	0286	0292	0297	0302	
16		0236	0242	0247	0252	0258	0263	0269	0274	0279	0285	0290	0295	0301	
$\frac{18}{6.20}$		0235	0240	0246	0251	0257	0262	0267	0273	0278	0283	0289	0294	0299	
6 20 22		$0234 \\ 0233$	$0239 \\ 0238$	$0245 \\ 0243$	$0250 \\ 0249$	$0255 \\ 0254$	$0261 \\ 0259$	$0266 \\ 0264$	$0271 \\ 0270$	$0276 \\ 0275$	$0282 \\ 0280$	$0287 \\ 0286$	$0292 \\ 0291$	$0298 \\ 0296$	
24		0231	0237	0242	0247	0253	0258	0263	0268	0274	0279	0284	0289	0295	
26			0236	0241	0246	0251	0257	0262	0267	0272	0277	0283	0288	0293	
28			0234	0240	0245	0250	0255	0260	0266	0271	0276	0281	0286	0292	0297
6 30 32			$0233 \\ 0232$	$0238 \\ 0237$	0244 0242	$0249 \\ 0248$	$0254 \\ 0253$	$0259 \\ 0258$	$0264 \\ 0263$	0270	$0275 \\ 0273$	0280	0285	0290	0295
$\frac{32}{34}$			0232	0236	0242	$0248 \\ 0246$	0253	$0258 \\ 0257$	0263	$0268 \\ 0267$	$0273 \\ 0272$	$0278 \\ 0277$	$\begin{vmatrix} 0284 \\ 0282 \end{vmatrix}$	$\begin{vmatrix} 0289 \\ 0287 \end{vmatrix}$	$0294 \\ 0292$
36			0230	0235	0240	0245	0250	0255	0260	0266	0271	0276	0281	0286	0291
38			0229	0234	0239	0244	0249	0254	0259	0264	0269	0274	0279	0284	0290
6 40			0227	0232	0238	0243	0248	0253	0258	0263	0268	0273	0278	0283	0288
42 44			$0226 \\ 0225$	0231 0230	$0236 \\ 0235$	$0241 \\ 0240$	$0246 \\ 0245$	$0252 \\ 0250$	$0257 \\ 0255$	$0262 \\ 0260$	$0267 \\ 0265$	$\begin{vmatrix} 0272 \\ 0270 \end{vmatrix}$	$0277 \\ 0275$	0282 0280	$0287 \\ 0285$
46			0224	0229	0234	0239	0245	0249	0254	0259	0264	0269	0274	0279	0284
48			0223	0228	0233	0238	0243	0248	0253	0258	0263	0268	0273	0278	0283
6 50			0222	0227	0232	0237	0242	0247	0252	0257	0262	0266	0271	0276	0281
52 54			$0221 \\ 0220$	$0226 \\ 0225$	0231	0236	0241	0246	0250	0255	0260	0265	0270	0275	0280
56			0220	$0225 \\ 0224$	$0230 \ 0229$	$0235 \\ 0233$	$0239 \\ 0238$	$0244 \\ 0243$	$0249 \\ 0248$	$0254 \\ 0253$	$0259 \\ 0258$	$0264 \\ 0263$	$0269 \\ 0267$	$0274 \\ 0272$	$0279 \\ 0277$
58			0218	0223	0227	0232	0237	0242	0247	0252	0257	0261	0266	0271	0276
7 0			0217	0222	0226	0231	0236	0241	0246	0251	0255	0260	0265	0270	0275
		-					-								1

App. alt. of					Redu	ced par	allax ar	id refra	ction o	f moon					
moon.	44′	45'	46'	47'	48′	497	50′	51'	527	53'	54'	55'	56'	57'	
7° 0′	.0222	0226	0231	0236	0241	0246	0251	0255	0260	0265	0270	0275		}	
3	.0220	0225	0230	0234	0239	0244	0249	0254	0258	0263	0268	0273			ļ
6	.0218	0223	0228	0233	0238	0242	0247	0252	0257	0261	0266	0271			1
9	.0217	0222	0226	0231	0236	0241	0245	0250	0255	0260	0264	0269			
12	.0215	0220	0225	0230	0234	0239	0244	0248	0253	0258	0262	0267			
7 15	.0214	0219	0223	0228	0233	0237	0242	0247	0251	0256	0261	0265			
18	.0213	0217	0222	0226	0231	0236	0240	0245	0250	0254	0259	0263			
21	.0211	0216	0220	0225	0230	0234	0239	0243	0248	0253	0257	0262		1	1
24	.0210	0214	0219	0223	0228	0233	0237	0242	0246	0251	0255	0260			
27	.0208	0213	0217	0222	0227	0231	0236	0240	0245	0249	0254	0258	l		
7 30	.0207	0211	0216	0220	0225	0230	0234	0239	0243	0248	0252	0257			
33	.0206	0210	0215	0219	0224	0228	0232	0237	0241	0246	0250	0255			1
36	.0204	0209	0213	0218	0222	0227	0231	0235	0240	0244	0249	0253			
39	.0203	0207	0212	0216	0221	0225	0229	0234	0238	0243	0247	0252			
42	.0202	0206	0210	0215	0219	0224	0228	0232	0237	0241	0246	0250	i		_
7 45	.0200	0205	0209	0213	0218	0222	0227	0231	0235	0240	0244	0248			
48	.0199	0203	0208	0212	0216	0221	0225	0229	0234	0238	0242	0247	0.240		l
51	.0198	0202	0206	0211	0215	$0219 \\ 0218$	$0224 \\ 0222$	$0228 \\ 0227$	0232	0237	0241	0245	0249		
54 57	$0.0196 \\ 0.0195$	$0201 \\ 0200 $	$\begin{vmatrix} 0205 \\ 0204 \end{vmatrix}$	$0209 \\ 0208$	$0214 \\ 0212$	$0218 \\ 0217$	0222	0227	$0231 \\ 0229$	$0235 \\ 0234$	$\begin{vmatrix} 0239 \\ 0238 \end{vmatrix}$	0244 0242	0248		
									0228				0246		I
8 0	.0194	0198	$0203 \\ 0201$	$0207 \\ 0206$	$0211 \\ 0210$	$0215 \\ 0214$	$0219 \\ 0218$	$0224 \\ 0222$	$0228 \\ 0227$	0232 0231	$0236 \\ 0235$	0241	0245		
3	0.0193 0.0192	0197	0201	$0206 \\ 0204$	0210	0214	$0218 \\ 0217$	0222	$0227 \\ 0225$	$0231 \\ 0229$	0230	0239 0238	0243		
$\frac{6}{9}$.0192	$0196 \\ 0195$	0199	$0204 \\ 0203$	0208	0213	0217	$0221 \\ 0220$	0223	$0229 \\ 0228$	0233 0232	0238	$0242 \\ 0240$		1
12		0193	0198	0203	0206	0211	0214	0218	0222	0227	0232	0235	0239		
					0205	0209	$\frac{0214}{0213}$	0217	0221	$\frac{0227}{0225}$	$0231 \\ \hline 0229$	0233			
8 15 18		$0192 \\ 0191$	$0196 \\ 0195$	$0201 \\ 0199$	0203	0209	$0213 \\ 0212$	0217	0221	0220	0229	$0233 \\ 0232$	$\begin{vmatrix} 0237 \\ 0236 \end{vmatrix}$		
21		0191	0194	0198	0203	0206	0212	0214	0218	$0224 \\ 0222$	$0228 \\ 0226 \\ 0225$	0232	0235		
24	}	0189	0193	0197	0201	0205	0209	0213	0217	0221	0225	0229	0233		
$\frac{5}{27}$		0188	0192	0196	0200	0204	0208	0212	0216	0220	0224	0228	0232		
8 30		0187	0191	0195	0199	0203	0207	0211	0215		0223	0226	0230		1
33	,	0186	0190	0193	0197	0201	0205	0209	0213	0217	0221	0225	0229		l
36		0184	0188	0192	0196	0200	0204	0208	0212	0216	$0221 \\ 0220$	0224	0228		1
39		0183	0187	0191	0195	0199	0203	0207	0211	0215	0219	0223	0226	1	
42		0182	0186	0190	0194	0198	0202	0206	0210	0214	0217	0221	0225		1
8 45		0181	0185	0189	0193	0197	0201	0205	0208	0212	0216	0220	0224		
48		0180	0184	0188	0192	0196	0200	0203	0207	0211	0215	0219	0223		
51		0179	0183	0187	0191	0195	0198	0202	0206		0214	0218	0221	1	1
54		0178	0182	0186	0190	0193	0197	0201	0205		0212	0216	0220		1
57		0177	0181	0185	0189	0192	0196	0200	0204	0208	0211	0215	0219		
9 0		0176	0180	0184	0188	0191	0195	0199	0203	0206	0210	0214	0218		
3		0175	0179	0183	0186	0190	0194	0198	0201	0205	0209	0213	0216		
6		0174	0178	0182	0185	0189	0193	0197	0200	0204	$0208 \\ 0207$	$0211 \\ 0210$	0215		
9		0173	0177	0181	0184	0188	0192	0196	0199	0203	0207	$0210 \\ 0209$	$0214 \\ 0213$		1
12		0172	0176	0180	0183	0187	0191	0194	0198	$\frac{0202}{0201}$	0206				-
9 15		0171	0175	0179	0182	0186	0190	0193	0197	0201	0204	0208	0212		
18	-	0170	0174	0178	0181	0185	0189	0192	$0196 \\ 0195$	$0200 \\ 0199$	$0203 \\ 0202$	$0207 \\ 0206$	$0211 \\ 0209$		
$\frac{21}{24}$		0170	0173	0177	0180	0184 0183	$0188 \\ 0187$	0191 0190		$0199 \\ 0198$	0202	0205	$0209 \\ 0208$	i	
$\frac{24}{27}$			$0172 \\ 0171$	$0176 \\ 0175$	$0179 \\ 0179$	0183	0186	0189		0196		0204			
						-			0193	0195	0199	0203			-
9 30			0170	0174	0178	$0181 \\ 0180$	$0185 \\ 0184$	$0188 \\ 0187$	0192	0193	$0199 \\ 0198$	0203			
33 36			$\begin{array}{c} 0170 \\ 0169 \end{array}$	$0173 \\ 0172$	$0177 \\ 0176$	0179	0183	0186	0190	0193	0197	0200			
39			0169	0172	0175	0178	0182	0185	0189	0193	0196	0199			
42			0167	0170	0174	0177	0181	0184	0188	0191	0195	0198			ì
				0169	0174	0176	0180	$\frac{0181}{0183}$	0187	0190	0194	0197	0201		
9 45 48			$0166 \\ 0165$	0169	$0173 \\ 0172$	0176	0179	0182	0186	0189	0193	0196	0200	0203	
51			0164	0168	0171	0175	0178	0182	0185	0188	0192	0195	0199	0202	
54			0163	0167	0170	0174	0177	0181	0184	0187	0191	0194	0198	0201	-
57			0163	0166	0169	0173	0176	0180	0183	0186	0190	0193	0197	0200	
$\frac{07}{10}$			0162	0165	0169	0172	0175	0179	0182	0186	0189	0192		0199	

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APPENDIX V: TABLE II.

App.					Red	nced par	allax ar	id refrac	ction of	moon.					
alt. of moon.	46'	47'	48'	49'	50'	51'	52'	53′	54'	55'	56'	57'	58'		
10° 0′	.0162	0165	0169	0172	0175	0179	0182	0186	0189	0192	0196	0199			
5	.0160	0164	0167	0171	0174	0177	0181	0184	0187	0191	0194	0197			
10	.0159	0162	0166	0169	0172	0176	0179	0182	0186	0189	0192	0196		}	1
15	0.0158 0.0156	$0161 \\ 0160$	0164 0163	0168 0166	$0171 \\ 0170$	$0174 \\ 0173$	0178 0176	0181 0179	0184 0183	0187 0186	0191	0194			
20 25	.0155	0158	0162	0165	0168	0171	0175	0178	0181	0184	0188	0191			
10 30	.0154	0157	0160	0164	0167	0170	0173	0177	0180	0183	0186	0189			
35	.0153	0156	0159	0162	0166	0169	0172	0175	0178	0181	0185	0188	`		
40	.0151	0155	0158 0157	$0161 \\ 0160$	0164 0163	$0167 \\ 0166$	$0171 \\ 0169$	$0174 \\ 0172$	0177 0175	0180 0179	$0183 \\ 0182$	0186			
45 50	.0150	$0153 \\ 0152$	0157	0158	0163	0165	0168	0172	0173	0179	0180	0185 0183			
55	.0148	0151	0154	0157	0160	0163	0167	0170	0173	0176	0179	0182			
11 0	.0147	0150	0153	0156	0159	0162	0165°	0168	0171	0174	0177	0181			
5	.0146	$0149 \\ 0148$	$0152 \\ 0151$	$0155 \\ 0154$	$0158 \\ 0157$	$0161 \\ 0160$	0164 0163	$0167 \\ 0166$	0170 0169	$0173 \\ 0172$	0176 0175	$0179 \\ 0178$	8		{
10 15		0146	0149	0152	0155	0158	0161	0164	0167	0170	0173	0176			
20		0145	0148	0151	0154	0157	0160	0163	0166	0169	0172	0175			
25		0144	0147	0150	0153	0156	0159	0162	0165	0168	0171	0174			
11 30 35		$0143 \\ 0142$	0146 0145	$0149 \\ 0148$	$0152 \\ 0151$	$0155 \\ 0154$	$0158 \\ 0157$	0161 0160	$0164 \\ 0162$	0167 0165	$0170 \\ 0168$	$0172 \\ 0171$			
40		0142	0143	0148	0151	0153	0156	0158	0162	0164	0167	0170			
45		0140	0143	0146	0149	0151	0154	0157	0160	0163	0166	0169			
50		0139	0142	0145	0148	0150	0153	0156	0159	0162	0165	0167			
$\frac{55}{12 \ 0}$		$\frac{0138}{0137}$	$\frac{0141}{0140}$	$\frac{0144}{0143}$	$\frac{0146}{0145}$	$\frac{0149}{0148}$	$0152 \\ \hline 0151$	$\frac{0155}{0154}$	$\frac{0158}{0157}$	$\frac{0161}{0159}$	$\frac{0163}{0162}$	$\frac{0166}{0165}$			
5		0136	0139	0143	0144	0147	0150	0153	0156	0158	0161	0164		,	
10		0135	0138	0141	0143	0146	0149	0152	0154	0157	0160	0163			1
15		0134	0137	0140	0142	0145	0148	0151	0153	0156	0159	0162			1
$\frac{20}{25}$		$0133 \\ 0132$	0136 0135	$0139 \\ 0138$	0141 0140	0144	$0147 \\ 0146$	$0150 \\ 0148$	$0152 \\ 0151$	$0155 \\ 0154$	$0158 \\ 0157$	0160 0159			
12 30		0131	0134	0137	0139	0142	0145	0147	0150	0153	0155	0158			
35		0130	0133	0136	0138	0141	0144	0146	0149	0152	0154	0157			
40 45		$0129 \\ 0129$	0132 0131	$0135 \\ 0134$	$0137 \\ 0136$	0140 0139	$0143 \\ 0142$	$0145 \\ 0144$	0148 0147	$0151 \\ 0150$	0153 0152	0156	0150		
50		0128	0130	0133	0136	0138	0142	0143	0146	0149	0151	$0155 \\ 0154$	$0158 \ 0156$		
55		0127	0129	0132	0135	0137	0140	0142	0145	0148	0150	0153	0155		
13 0		0126	0129	0131	0134	0136	0139	0141	0144	0147	0149	0152	0154		
5 10		$0125 \\ 0124$	$0128 \\ 0127$	$0130 \\ 0129$	$0133 \\ 0132$	$0135 \\ 0135$	$0138 \\ 0137$	$0141 \\ 0140$	0143 0142	$0146 \\ 0145$	0148 0147	0151	$0153 \\ 0152$		
15		0123	0126	0129	0131	0134	0136	0139	0141	0144	0146	0149	0151		
20		0123	0125	0128	0130	0133	0135	0138	0140	0143	0145	0148	0150		
25		0122	0124	0127	0129	0132	0134	0137	0139	0142	0144	0147	0149		
13 30 35		0121 0120	$0124 \\ 0123$	$0126 \\ 0125$	$0129 \\ 0128$	0131 0130	$0133 \\ 0133$	$0136 \\ 0135$	0138 0138	0141 0140	$0143 \\ 0142$	$0146 \\ 0145$	$0148 \\ 0147$		
40		0120	0122	0124	0127	0129	0132	0134	0137	0139	0142	0144	0146		
45			0121	0124	0126	0128	0131	0133	0136	0138	0141	0143	0145		
50 55			$0120 \\ 0120$	$0123 \\ 0122$	$0125 \\ 0124$	$0128 \\ 0127$	$0130 \\ 0129$	$0132 \\ 0132$	0135 0134	$0137 \\ 0136$	0140 0139	$0142 \\ 0141$	0145 0144		
14 0			0119	0121	0124	0126	0128	$\frac{0132}{0131}$	0133	$\frac{0136}{0136}$	$\frac{0133}{0138}$	$\frac{0141}{0140}$	0143		
5			0118	0121	0123	0125	0128	0130	0132	0135	0137	0139	0142		
10			0117	0120	0122	0124	0127	0129	0132	0134		0139	0141		
$\frac{15}{20}$			$0117 \\ 0116$	0119 0118	$0121 \\ 0121$	$0124 \\ 0123$	$0126 \\ 0125$	$\frac{0128}{0128}$	0131 0130	$0133 \\ 0132$	$0135 \\ 0135$	$0138 \\ 0137$	0140 0139		
25			0115	0118	0120	0123	0124	0127	0129	0131	0134	0136	0138		
14 30			0114	0117	0119	0121	0124	0126	0128	0131	0133	0135	0137		
35 40			0114	0116	0118	0121	0123	0125	0128	0130	0132	0134	0137		
45			$0113 \\ 0112$	0115 0115	0118 0117	$0120 \\ 0119$	$0122 \\ 0121$	$0124 \\ 0124$	$0127 \ 0126$	$0129 \\ 0128$	0131 0130	0134 0133	$0136 \\ 0135$		
50			0112	0114	0116	0118	0121	0123	0125	0127	0130	0132	0134		
55			0111	0113	0116	0118	0120	0122	0124	0127	0129	0131	0133		
l 5 0			0110	0113	0115	0117	0119	0121	0124	0126	0128	0130	0133		
					14.										

App. alt. of					Redu	ced par	allax an	d refrac	ction of	moon.			 	
moon.	43'	49'	50'	51′	52'	53'	54'	55'	56'	57'	58'	59'		
15° 0′	.0110	0113	0115	0117	0119	0121	0124	0126	0128	0130	0133			
10	.0109	0111	0113	0116	0118	0120	0122	0124	0127	0129	0131		İ	
20	.0108	0110	0112	0114	0116	0119	0121	0123	0125	0127	0129			
30	.0107	0109	0111	0113	0115	0117	0119	0121	0124	0126	0128			1
40	.0105	0107	0110	0112	0114	0116	0118	0120	0122	0124	0126			
50	.0104	0106	0108	0110	0112	0115	0117	0119	0121	0123	0125			
16 0	.0103	0105	0107	0109	0111	0113	0115	0117	0119	0121	0124			
10	.0102	0104	0106	0108	0110	0112	0114	0116	0118	0120	0122			l
20	.0101	0103	0105	0107	0109	0111	0113	0115	0117	0119	0121			1
30	.0100	0102	0103	0105	0107	0109	0111	0113	0115	0117	0119		 <u> </u>	
40	.0098	0100	0102	0104	$0106 \\ 0105$	0108	0110	0112	0114	0116	0118			
$\begin{array}{cc} 50 \\ 17 & 0 \end{array}$	0.0097 0.0096	0099	0101	$0103 \\ 0102$	0103	0107	0109	0111	$0113 \\ 0112$	$0115 \\ 0114$	$0117 \\ 0116$			
10	.0095	0097	0099	0101	0103	0105	0107	0109	0110	0112	0114			
20	.0094	0096	0098	0100	0102	0104	0106	0107	0109	0111	0113		1	
30	10001	0095	0097	0099	0101	0103	0104	0106	0108	0110	0112		 	-
40		0094	0096	0098	0100	0101	0103	0105	0107	0109	0111			
50	1	0093	0095	0097	0099	0100	0102	0104	0106	0108	0109			
18 0		0092	0094	0096	0098	0099	0101	0103	0105	0107	0108			
10		0091	0093	_0095_	0097	0098	0100	0102	0104	0105	0107	0109	<u> </u>	
20		0090	0092	0094	0096	0097	0099	0101	0103	0104	0106	0108		
30		0089	0091	0093	0095	0096	0098	0100	0102	0103	0105	0107		
40		0088	0090	0092	0094	0095	0097	0099	0101	0102	0104	0106	1	
$ \begin{array}{ccc} 50 \\ 19 & 0 \end{array} $		0088	0089	0091	$0093 \\ 0092$	$0094 \\ 0093$	0096	$0098 \\ 0097$	0099	0101	0103	0105]
		0087	0088		0092			0096	0098		0102	0104	 	-[
10 20		0086	0087 0087	0089 0088	0091	$0092 \\ 0092$	0094	0095	0098	0099	0101 0100	$0103 \\ 0102$		
30		0084	0086	0087	0089	0092	0092	0094	0096	0097	0099	0102		
40		0083	0085	0087	0088	0090	0091	0093	0095	0096	0098	0100	ĺ	
50		0082	0084	0086	0087	0089	0090	0092	0094	0095	0097	0099		
20 0		0082	0083	0085	0086	0088	0090	0091	0093	0094	0096	0098		-
10		0081	0082	0084	0086	0087	0089	0090	0092	0093	0095	0097		
20		0080	0082	0083	0085	0086	0088	0089	0091	0093	0094	0096		
30		0079	0081	0082	0084	0086	0087	0089	0090	0092	0093	0095		
40		0079	0080	0082	0083	0085	0086	0088	0089	0091	0092	0094	 ļ	
50		0078	0079	0081	0082	0084	0085	0087	0088	0090	0091	0093		
$21 \ 0$		0077	0079	0080	0082	0083	0085	0086	0088	0089	0091	0092		
$\frac{10}{20}$		0076	0078	0079	0081	$0082 \\ 0082$	0084	$0085 \\ 0085$	0087 0086	0088	0090	$0091 \\ 0090$		
30		0076	0077	$ \begin{array}{c} 0079 \\ 0078 \\ \end{array}$	0080	0082	0083	0084	0085	0087	0088	0090	1	
40		0074	0076	0077	0079	0080	0082	0083	0084	0086	0087	0089	 	-
50		0074	0075	0076	0078	0079	0082	0083	0084	0085	0086	0088		
22 0		0073	0074	0076	0077	0079	0080	0081	0083	0084	0086	0087		
10		0072	0074	0075	0076	0078	0079	0081	0082	0083	0085	0086		
20		0072	0073	0074	0076	0077	0079	0080	0081	0083	0084	0086		_
30		0071	0072	0074	0075	0076	0078	0079	0081	0082	0083	0085		
40		0070	0072	0073	0074	0076	0077	0079	0080	0081	0083	0084	1	
50		0070	0071	0072	0074	0075	0076	0078	0079	0081	0082	0083		1
23 0		0069	0070	0072	0073	0074	0076	0077	0078	0080	0081	$0082 \\ 0082$		1
10		0068	0070	0071	0072	0074	0075	0076	0078	0079	0080		 	-
20		0068	0069	0070	0072	0073	0074	$0076 \\ 0075$	$ \begin{array}{c} 0077 \\ 0076 \end{array} $	0078	$0080 \\ 0079$	$0081 \\ 0080$		
30		0067 0067	0069	0070	$0071 \\ 0071$	$0072 \\ 0072$	0074	0075	0076	0078	0078	0080	ĺ	
40 50		0066	0068	0069	0071	0072	0073	0074	0075	0076	0078	0079		
24 0		0000	0067	0003	0069	0071	0072	0073	0074	0076	0077	0078		
10			0066	0067	0069	0070	0071	0073	0074	0075	0076	0078		
20			0066	0067	0068	0069	0071	0072	0073	0074	0076	0077		
30			0065	0066	0068	0069	0070	0071	0072	0074	0075	0076		
40			0065	0066	0067	0068	0069	0071	0072	0073	0074	0076		
50	1		0064	0065	0066	0068	0069	0070	0071	0072	0074	0075	 	
25 0			0063	0065	0066	0067	0068	0069	0071	0072	0073	0074		1

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APPENDIX V: TABLE II.

App.						Red	uced par	allax an	d refrae	tion of r	noon.				
alt. o. moon	i	60'	51'	52'	587	54'	55′	56′	57'	58'	59'	60′			
25°	0/ .0	063	0065	0066	0067	0068	0069	0071	0072	0073	0074				
20		062	0064	0065	0066	0067	0068	0069	0071	0072	0073				
40		061	0062	0064	0065	0066	0067	0068	0069	0071	0072				
26 (060	0061	0063	0064	0065	0066	0067	0068	0069	0071				
20	0.16	059	0060	0062	0063	0064	0065	0066	0067	0068	0069			 	
40	0.10	058	0059	0061	0062	0063	0064	0065	0066	0067	0068				
27 (057	0058	0060	0061	0062	0063	0064	0065	0066	0067		1		
20		056	0057	0059	0060	0061	0062	0063	0064	0065	0066				
40		055	0057	0058	0059	0060	0061	0062	0063	0064	0065				
28 (055	0056	0057	0058	0059	0060	0061	0062	0063	0064			 	
20		054	0055	0056	0057	0058	0059	0060	0061	0062	0063				
90 40		053	0054	0055	0056	0057	0058	0059	0060	0061	0062				
29 ($052 \mid 051 \mid$	$0053 \\ 0052$	$0054 \\ 0053$	$0055 \\ 0054$	0056	$0057 \\ 0056$	$0058 \\ 0057$	$0059 \\ 0058$	0059	0061				
4(050	0052	0053	0053	0054	0055	0056	0057	0058	0059				
$\frac{1}{30}$	_ 1	050	0051	0051	0052	0053	0054	0055	0056	0057	0058			 	
20)49	$0051 \\ 0050$	0051	0052	0053	0053	0054	0055	0056	0057				
40		048	0049	0050	0051	0052	0053	0053	0054	0055	0056				
31 (047	0048	0049	0050	0051	0052	0053	0053	0054	0055				
20)47	0047	0048	0049	0050	0051	0052	0053	0054	0054	0055			
40)46	0047	0048	0048	0049	0050	0051	0052	0053	0054	0054		 	
32 ()45	0046	0047	0048	0048	0049	0050	0051	0052	0053	0054			
20)44	0045	0046	0047	0048	0049	0049	0050	0051	0052	0053			
40	00.)44	0045	0045	`0046	0047	0048	0049	0049	0050	0051	0052			
33 0	00.)43	0044	0045	0045	0046	0047	0048	0049	0049	0050	0051			
20	00.1)42	0043	0044	0045	0046	0046	0047	0048	0049	0050	0050			
40	00.)42	0043	0043	0044	0045	0045	0046	0047	0048	0049	0050			
34 0)41	0042	0043	0043	0044	0045	0046	0046	0047	0048	0049			
20)40	0041	0042	0043	0043	0044	0045	0046	0047	0047	0048			
40)40	0041	0041	0042	0043	0044	0044	0045	0046	0047	0047		 	
35 0		039	0040	0041	0041	0042	0043	0044	0044	0045	0046	0047			
20		039	0039	0040	0041	0042	0042	0043	0044	0044	0045	0046			
40		038	0039	0039	0040	0041	0042	0042	0043	0044	0044	0045			
36 0 20		037	$0038 \\ 0038$	$0039 \\ 0038$	$0040 \\ 0039$	$0040 \\ 0040$	0041 0040	0042	$0042 \\ 0042$	$0043 \\ 0042$	0044	0044			
	_	$\frac{037}{020}$					manufacture and the same of th	0041			0043	-		 	
$\begin{array}{c c} & 40 \\ & 37 & 0 \end{array}$)36)36	$0037 \\ 0036$	$0038 \\ 0037$	$0038 \\ 0038$	$0039 \\ 0038$	$0040 \\ 0039$	$0040 \\ 0040$	$0041 \\ 0040$	$0042 \\ 0041$	$0042 \\ 0042$	0043			
$\begin{array}{c c} 37 & 0 \\ 20 & \end{array}$)35	0036	0037	0037	0038	0039	0039	0040	0041	0042	0042			
40)35	0035	0036	0037	0033	0038	0039	0039	0040	0040	0041			
38 0		34	0035	0035	0036	0037	0037	0038	0039	0039	0040	C040			
20)34	0034	0035	0036	0036	0037	0037	0038	0039	0039	0040		 	
40)33	0034	0034	0035	0036	0036	0037	0037	0038	0039	0039		1	
39 0			0033	0034	0034	0035	0036	0036	0037	0037	0038	0039			
20)		0033	0033	0034	0035	0035	0036	0036	0037	0037	0038	1		
40			0032	0033	0033	0034	0035	0035	0036	0036	0037	0037			
40 0			0032	0032	0033	0033	0034	0035	0035	0036	0036	0037			
20		1	0031	0032	0032	0033	0034	0034	0035	0035	0036	0036			
40			0031	0031	0032	0032	0033	0034	0034	0035	0035	0036			
41 0			0030	0031	0031	0032	0033	0033	0034	0034	0035	0035	1		
20			0030	0030	0031	0031	0032	0033	0033	0034	0034	0035		 	
40			0029	0030	0030	0031	0032	0032	0033	0033	0034	0034			
42 0			0029	0029	0030	0031	0031	0032	0032	0033	0033	0034			
20			0029	0029	0030	0030	0031	0031	0032	0032	0033	0033			
13 0		-	0028	0029	0029	0030	0030	0031	0031	0032	0032	0033			
43 0	- 1		0028	0028	0029	0029	0030	0030	0031	0031	$\frac{0032}{0001}$	0032		 	
20			0027	0028	0028	0029	0029	0030	0030	0031	0031	0032			
$\frac{40}{44}$			0027	0027	0028	0028	0029	0029	0030	0030	0031	0031			
20			0026 - 0026	$0027 \\ 0026$	$0027 \\ 0027$	0028	$0028 \\ 0028$	0029	0029	0030	0030	$0031 \\ 0030$		ì	
40		}	0026	0026	0027	$0027 \\ 0027$	$0028 \\ 0027$	$0028 \\ 0028$	$0029 \\ 0028$	0029	$0030 \\ 0029$	0030			
45 (-		0025	0026	0026	0027	$\frac{0027}{0027}$	0028	0028	$\frac{0028}{0028}$	0029	0029		 	
100)	0020	0040	0020	0021	0041	0021	0020	0028	0020	0028	.		

APPENDIX V: TABLE II.

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App. alt. of					Reduc	ed para	llax and	refracti	ion of m	oon.					
moon.	51′	52'	58′	54'	55'	56′	57'	58′	59′	60′					
45° 0′	. 0025	0026	0026	0027	0027	0027	0028	0028	0029	0029	_				
30	. 0025	0025	0025	0026	0026	0027	0027	0028	0028	0028					
46 0	. 0024	0024	0025	0025	0026	0026	0027	0027	0027	0028		ì			
30	. 0023	0024	0024	0025	0025	0026	0026	0026	0027	0027					
47 0	. 0023	0023	0024	0024	0025	0025	0025	0026	0026	0026					ĺ
30	. 0022	0023	0023	0024	0024	0024	0025	0025	0025	0026					
48 0	. 0022	0022	0023	0023	0023	0024	0024	0024	0025	0025					
30	.0021	0022	0022	0022	0023	0023	0024	0024	0024	0025					
49 0	7.0021	0021	0022	.0022	0022	0023	0023	0023	0024	0024					
30	. 0020	0021	0021	0021	0022	0022	0022	0023	0023	0023			-	l	
50 0	. 0020	0020	0020	$0021 \\ 0020$	$0021 \\ 0021$	$0022 \\ 0021$	$0022 \\ 0021$	$0022 \\ 0022$	$0023 \\ 0022$	0023 0022			İ		
$ \begin{array}{c c} 30 \\ 51 & 0 \end{array} $	0.0019	0020 0019	$0020 \\ 0020$	0020	0021	0021	0021	0022	0022	0022					
30	.0018	0019	0019	0019	0020	0020	0020	0021	0021	0021					
52 0	.0018	0018	0019	0019	0019	0019	0020	0020	0020	0021					
30	.0018	0018	0018	0018	0019	0019	0019	0020	0020	0020					-
53 0	. 0013	0017	0018	0018	0018	0018	0019	0019	0019	0020					
30	.0017	0017	0017	0017	0018	0018	0018	0019	0019	0019					
54 0	.0016	0016	0017	0017	0017	0018	0018	0018	0018	0019					
30	. 0016	0016	0016	0017	0017	0017	0017	0018	0018	0018					
55 0	. 0015	0016	0016	0016	0016	0017	0017	0017	0017	0018		1			-
30	.0015	0015	0015	0016	0016	0016	0016	0017	0017	0017					
56 0	.0015	0015	0015	0015	0016	0016	0016	0016	0017	0017			1		
30	. 0014	0014	0015	0015	0015	0015	0016	0016	0016	0016					
57 0	. 0014	0014	0014	0015	0015	0015	0015	0015	0016	0016					_
30	. 0014	0014	0014	0014	0014	0015	0015	0015	0015	0015					
58 0	. 0013	0013	0014	0014	0014	0014	0014	0015	0015	0015		1		}	
30	. 0013	0013	0013	0013	0014	0014	0014	0014	0014	0015					
59 0	. 0012	0013	0013	0013	0013	0013	0014	0014	0014	0014				1	
30	. 0012	0012	0012	0013	0013	0013	0013	0013	0014	0014		-[-		
60	. 0012	0012	0012	0012	0013	0013	0013	0013	0013	0013					
61	. 0011	0011	0011	0012	0012	0012	0012	0012	0012	0013					
62	. 0011	0011	0011	0011	0011	0011	$0011 \\ 0011$	0012	0012	$ \begin{array}{c} 0012 \\ 0011 \\ \end{array}$				i	
63 64	.0010	0010	0010	0010	0011	0011	0011	0011	0011	0011					
				0009	0009	0009	0010	0010	0010	0010		_'	-		-
65 66	.0009	0009	0009	0009	0009	0009	0009	0009	0009	0009					
67	.0008	0008	0008	0008	0008	0008	0008	0009	0009	0009					
68	.0007	0007	0008	0008	0008	0008	0008	0008	0008	0008					
69	.0007	0007	0007	0007	0007	0007	0007	0008	0008	0008				1	}
70	.0007	0007	0007	0007	0007	0007	0007	0007	0007	0007		-:			-
71	.0006	0006	0006	0006	0006	0006	0007	0007	0007	0007					-
$7\overline{2}$.0006	0006	0006	0006	0006	0006	0006	0006	0006	0006					
73	. 0005	0005	0006	0006	0006	0006	0006	0006	0006	0006					
74	.0005	0005	0005	0005	0005	0005	0005	0005	0005	0006					
75	. 0005	0005	0005	0005	0005	0005	0005	0005	0005	0005				1	1
76	. 0004	0005	0005	0005	0005	0005	0005	0005	0005	0005					
77	. 0004	0004	0004	0004	0004	0004	0004	0004	0004	0004		t			
78	. 0004	0004	0004	0004	0004	0004	0004	0004	0004	0004			}		
79	. 0004	0004	0004	0004	0004	0004	0004	0004	0004			-	-		-
80	. 0004	0004	0004	0004	0004	0004	0004	0004	0004	0004		1	ļ		
81	. 0003	0003	0003	0003	0003	0003	0003	0003	0003	0003		1 *			
82	. 0003	0003	0003	0003	0003	0003	0003	0003	0003	0003					
83	. 0003	0003	0003	0003	0003	0003	0003	0003	0003	0003					
84	.0003	0003	0003	0003			0003	0003	0003	0003		-			-
85	. 0003	0003	0003	0003	0003 0003	0003	0003	0003	0003	0003				1	
86 87	. 0003	0003	0003	0003	0003	0003	0003	0003	0003	0003					
88	. 0003	0003	0003	0003	0003	0003	0003	0003	0003	0003					
89	.0003	0003	0003	0003	0003	0003	0003	0003	0003	0003				i	_
90			0003	_0003	0003	0003	0003	0003		0003				ì	1
90	. 0003	0003	0009	,0000	0000	0000	0000	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.000			1		1	1

APPENDIX V: TABLE III.

p, alt. f sun				Rec		action an	d paralla	x of sun o	r star.			
star.	0' 0''	0′ 30′′	1′ 0′′	1′ 30′′	2' 0"	2' 30"	3' 0"	3′ 30′′	4' 0"	4′ 30′′	5′ 0″	5' 30'
0′ 10												
20 30												
0_												
0 0												
10 20												9. 997
0											9.9976	9.997
0										9. 9981	9. 9977 9. 9978	9. 99
0										9. 9982 9. 9982	9. 9979 9. 9980	9.99
0									0.0000	9.9983	9. 9981	9, 99
)				. 1				:	9, 9986 9, 9986	9. 9984 9. 9985	9. 9982 9. 9983	9.998 9.998
)						l I		9.9989	9, 9987	9.9985	9.9983	9.998
-							$\frac{9.9992}{9.9993}$	9.9991 9.9992	9.9989	9. 9987	9.9986	9.99
						9. 9995	9.9994	9.9992	9. 9990 9. 9991	9. 9989 9. 9990	9. 9987 9. 9989	9. 998 9. 998
					9. 9997	9, 9995 9, 9996	9.9994	9. 9993 9. 9994	9. 9992 9. 9993	9. 9991 9. 9992	9.9990	
-				9.9999	$\frac{9.9997}{9.9998}$	$\frac{9.9996}{9.9997}$	$\frac{9.9995}{9.9996}$	$\frac{9.9994}{9.9995}$	$\frac{9.9993}{9.9995}$	9. 9993		
			0.0000	9.9999	9.9998	9.9998	9.9997	9.9996	9. 9996			
		0.0001	0.0000	0.0000	9. 9999	9. 9999	9.9998	9.9998				
_	0.0001	$\frac{0.0001}{0.0002}$	$\frac{0.0001}{0.0002}$	$\frac{0.0001}{0.0002}$	0.0001	0.0001						
4	0.0001	0.0002	0.0002		1	1.						
lt. 1	6' 0''	6′ 30″	7′ 0′′	7′ 30″	s' o"	action an	d paralla:	x of sun o	r star.	10′ 30′′	11' 0"	11′ 30
-												
1			9. 9951 9. 9953	9. 9947 9. 9949	9. 9944 9. 9946	9. 9940 9. 9942	9. 9937 9. 9939	9. 9933 9. 9935	9. 9929 9. 9932	9. 9926 9. 9928	9. 9922 9. 9925	$\begin{bmatrix} 9.991 \\ 9.992 \end{bmatrix}$
		9, 9959	9.9954 9.9956	9. 9951 9. 9952	9. 9948	9. 9944 9. 9946	9. 9941 9. 9943	9. 9937 9. 9939	9. 9934 9. 9936	9. 9931 9. 9933	9. 9927 9. 9929	9. 992
	0.0005	9.9960	9.9957	9.9954	9.9951	9.9948	9.9944	9.9941	9.9938	9.9935	9.9932	
	9. 9965 9. 9966	9.9962 9.9963	9. 9958 9. 9960	9. 9955 9. 9957	9. 9952 9. 9954	9. 9949 9. 9951	9. 9946 9. 9948	9. 9943 9. 9945	9. 9940 9. 9942	9. 9937 9. 9939		
	9. 9968 9. 9969	9. 9965 9. 9967	9.9962 9.9964	9. 9959 9. 9961	9. 9956 9. 9959	9. 9954 9. 9956	9.9951 9.9953	9. 9948 9. 9951	9. 9945 9. 9948			
	9.9971	9.9968	9.9966	9.9963	9.9961	9.9958	9.9956	9. 9953				
	9. 9972 9. 9974	9.9970 9.9971	9. 9968 9. 9969	9.9965 9.9967	9. 9963 9. 9965	9.9960 9.9962	9. 9958					
	9. 9975 9. 9976	9.9973 9.9974	9. 9971 9. 9972	9.9968 9.9970	9.9966 9.9968	9.9964						
	9.9977	9.9975	9.9973	9.9971								
١	9. 9978 9. 9979	9. 9976 9. 9977	9. 9974 9. 9975	9.9972								
١	9. 9980 9. 9981	9.9978	9. 9976 9. 9977									
-	$\frac{9.9983}{9.9985}$	9.9981										
	9, 9985											
_									-			
_												
					į							

APPENDIX V: TABLE IV.

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App. alt.				Redu	iced refra	ction and	$\operatorname{parallax}$	of sun or	star.			
of sun or star.	0′ 0″	0′ 30″	1' 0"	1' 30"	2′ 0″	2' 30"	3′ 0″	3' 30"	4' 0"	4' 30"	5′ 0″	5′ 30″
5° 0′												
20 40												
6 0												
20												9. 9969
7											9.9974	$\begin{vmatrix} 9.9970 \\ 9.9972 \end{vmatrix}$
8										9. 9980	9. 9974	9.9975
9								0 0000	9.9984	9.9982	9.9980	9. 9978
$\frac{10}{11}$							9.9990	$\frac{9.9988}{9.9989}$	9.9986 9.9987	$\frac{9.9984}{9.9986}$	$\frac{9.9982}{9.9984}$	9.9981 9.9982
$\frac{11}{12}$							9.9991	9. 9990	9. 9988	9. 9987	9. 9985	9. 9984
13						9.9993	9.9992	9. 9991	9.9989	9.9988	9.9987	9, 9985
14 15					9. 9995	9.9994	9. 9993 9. 9993	9.9991	9.9990	9. 9989	9.9988	
16					9. 9996	$\frac{0.0001}{9.9995}$	$\frac{0.0000}{9,9994}$	9.9993	9. 9992	9, 9990	0.000	
17					9.9996	9.9995	9.9994	9.9993	9.9992	9.9991		
18 20			9.9998	9.9997	9, 9996	9. 9995	9.9994	9. 9994	9. 9993			
25			9.9999	9. 9998	9. 9998	9. 9997	9. 9996	9. 9996	0. 0000			
30		0.0000	9.9999	9. 9999	9.9998	9.9998	9.9997					
40 50	0.0000	0.0000	9.9999	9. 9999	9.9999	9.9999						
90	0.0000	0.0000	0.0000	0.0000	0.0000							
App. alt.		,		Red	uced refr	action an	i paralla:	c of sun o	r star.			
of sun or star.	6′ 0″	6' 30"	7' 0"	7′ 30″	8' 0"	8' 30"	9′ 0″	9' 30"	10′ 0″	10′ 30″	11' 0"	11' 30"
5° 0′			9.9949	9.9946	9. 9942	9.9938	9.9935	9. 9931	9. 9927	9.9924	9. 9920	9. 9916
20	0.000	9.9956	9.9953	9.9949	9. 9946	9. 9942	9.9939	9. 9936	9.9932	9.9929	9.9925	9.9922
$6 \begin{array}{c} 40 \\ 0 \end{array}$	9. 9962 9. 9964	9. 9959	9.9955	9. 9952 9. 9955	9. 9949	9.9946	9. 9943 9. 9946	9. 9939 9. 9943	9.9936	9, 9933	9. 9950	
20	9. 9966	9.9963	9.9960	9.9957	9.9955	9.9952		9.9946	9.9943			
40	9.9968	9.9965	9.9962	9.9960	9.9957	9.9954	9.9951	9. 9949	9.9946			
7 8	9, 9969 9, 9973	9.9967	9.9964	9.9962	9.9959	9.9956	9. 9954 9. 9960	9. 9951				
9	9.9976	9.9974	9.9972	9.9970	9.9968	0.000						
10	$\frac{9.9979}{2.0001}$	9.9977	9.9975									Í
$\frac{11}{12}$	9. 9981 9. 9983	9. 9979										
13	0.0000											
14												
$\frac{15}{16}$												
17												
18												
					-	1						
20				1								
20 25 30 40												
$\frac{20}{25}$												

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APPENDIX V: TABLE V.

App.					Red	uced pa	rallax a	nd refr	action (of moor	١.				
moon.	41'	42'	43′	44'	45'	46'	47'	48'	49'	50′	51'	52'	53'	54'	55'
5° 0′ 3 6 9	.0283 .0280 .0277 .0275 .0272	0290 - 0287 0284 0281 0279	0296 0293 0291 0288 0285	0303 0300 0297 0294 0291	0310 0307 0304 0301 0298	0316 0313 0310 0307 0304	0323 0320 0317 0313 0310	0329 0326 0323 0320 0317	0336 0333 0330 0326 0323	0343 0339 0336 0333 0330	0349 0346 0342 0339 0336	0356 0352 0349 0345 0342	0362 0359 0355 0352 0349	0369 0365 0362 0358 0355	
5 15 18 21 24 27	.0270 .0267 .0264 .0262 .0260	0276 0273 0271 0268 0266	0282 0280 0277 0274 0272	0289 0286 0283 0281 0278	0295 0292 0289 0287 0284	$\begin{array}{c} 0301 \\ 0298 \\ 0296 \\ 0293 \\ 0290 \\ \end{array}$	0308 0305 0302 0299 0296	0314 0311 0308 0305 0302	0320 0317 0314 0311 0308	0326 0323 0320 0317 0314	0333 0330 0327 0324 0321	0339 0336 0333 0330 0327	0345 0342 0339 0336 0333	0351 0348 0345 0342 0339	
5 30 33 36 39 42 5 45	.0257 .0255 .0253	$\begin{array}{c} 0263 \\ 0261 \\ 0259 \\ 0256 \\ 0254 \\ \hline 0252 \end{array}$	$\begin{array}{c} 0269 \\ 0267 \\ 0265 \\ 0262 \\ 0260 \\ \hline 0258 \\ \end{array}$	0275 0273 0271 0268 0266 0263	$\begin{array}{c} 0282 \\ 0279 \\ 0276 \\ 0274 \\ 0272 \\ \hline 0269 \\ \end{array}$	$\begin{array}{c} 0288 \\ 0285 \\ 0282 \\ 0280 \\ 0277 \\ \hline 0275 \\ \end{array}$	$\begin{array}{c} 0294 \\ 0291 \\ 0288 \\ 0286 \\ 0283 \\ \hline 0281 \\ \end{array}$	$\begin{array}{c} 0300 \\ 0297 \\ 0294 \\ 0292 \\ 0289 \\ \hline 0287 \end{array}$	$\begin{array}{c} 0306 \\ 0303 \\ 0300 \\ 0298 \\ 0295 \\ \hline 0292 \\ \end{array}$	$\begin{array}{c} 0312 \\ 0309 \\ 0306 \\ 0303 \\ 0301 \\ \hline 0298 \\ \end{array}$	0318 0315 0312 0309 0306 0304	0324 0321 0318 0315 0312 0310	0330 0327 0324 0321 0318 0315	$\begin{array}{c} 0336 \\ 0333 \\ 0330 \\ 0327 \\ 0324 \\ \hline 0321 \\ \end{array}$	
$ \begin{array}{r} 48 \\ 51 \\ 54 \\ 57 \\ \hline 6 0 \end{array} $		$0250 \\ 0247 \\ 0245 \\ 0243 \\ \hline 0241$	$\begin{array}{c} 0255 \\ 0253 \\ 0251 \\ 0249 \\ \hline 0247 \end{array}$	$0261 \\ 0259 \\ 0257 \\ 0254 \\ \hline 0252$	0267 0265 0262 0260 0258	$\begin{array}{c} 0273 \\ 0270 \\ 0268 \\ 0266 \\ \hline 0263 \end{array}$	$\begin{array}{c} 0278 \\ 0276 \\ 0274 \\ 0271 \\ 0269 \end{array}$	$\begin{array}{c} 0284 \\ 0282 \\ 0279 \\ 0277 \\ \hline 0275 \end{array}$	$ \begin{array}{c} 0292 \\ 0290 \\ 0287 \\ 0285 \\ 0282 \\ \hline 0280 \end{array} $	$ \begin{array}{c} 0295 \\ 0295 \\ 0293 \\ 0290 \\ 0288 \\ \hline 0286 \end{array} $	$ \begin{array}{c c} 0301 \\ 0299 \\ 0296 \\ 0294 \\ \hline 0291 \end{array} $	0307 0304 0302 0299 0297	0313 0310 0307 0305 0302	0318 0316 0313 0310 0308	
$ \begin{array}{c} 3 \\ 6 \\ 9 \\ 12 \\ \hline 6 \ 15 \end{array} $		0239 0237 0235 0233 0231	$0245 \\ 0243 \\ 0241 \\ 0239 \\ \hline 0237$	$0250 \\ 0248 \\ 0246 \\ 0244 \\ 0242$	$0256 \\ 0254 \\ 0252 \\ 0249 \\ \hline 0247$	$\begin{array}{c} 0261 \\ 0259 \\ 0257 \\ 0255 \\ \hline 0253 \end{array}$	$\begin{array}{c} 0267 \\ 0265 \\ 0262 \\ 0260 \\ \hline 0258 \end{array}$	$\begin{array}{c} 0272 \\ 0270 \\ 0268 \\ 0266 \\ \hline 0263 \end{array}$	$\begin{array}{c} 0278 \\ 0275 \\ 0273 \\ 0271 \\ \hline 0269 \\ \end{array}$	$\begin{array}{c} 0283 \\ 0281 \\ 0279 \\ 0276 \\ \hline 0274 \end{array}$	$ \begin{array}{c} 0289 \\ 0286 \\ 0284 \\ 0282 \\ \hline 0279 \end{array} $	0294 0292 0289 0287 0285	$ \begin{array}{r} 0300 \\ 0297 \\ 0295 \\ 0292 \\ \hline 0290 \end{array} $	$\begin{array}{c} 0305 \\ 0302 \\ 0300 \\ 0298 \\ \hline 0295 \end{array}$	
$ \begin{array}{r} 18 \\ 21 \\ 24 \\ 27 \\ \hline 6 30 \end{array} $		0230 0228 0226	$\begin{array}{c} 0235 \\ 0233 \\ 0231 \\ 0229 \\ \hline 0227 \end{array}$	$\begin{array}{c} 0240 \\ 0238 \\ 0236 \\ 0234 \\ \hline 0233 \end{array}$	0245 0243 0342 0240 0238	$\begin{array}{c} 0251 \\ 0249 \\ 0247 \\ 0245 \\ \hline 0243 \end{array}$	$\begin{array}{c} 0256 \\ 0254 \\ 0252 \\ 0250 \\ \hline 0248 \end{array}$	$\begin{array}{c} 0261 \\ 0259 \\ 0257 \\ 0255 \\ \hline 0253 \end{array}$	$ \begin{array}{r} 0267 \\ 0264 \\ 0262 \\ 0260 \\ \hline 0258 \end{array} $	$\begin{array}{c} 0272 \\ 0270 \\ 0267 \\ 0265 \\ \hline 0263 \end{array}$	$ \begin{array}{c c} 0277 \\ 0275 \\ 0273 \\ 0271 \\ \hline 0268 \end{array} $	$\begin{array}{c} 0282 \\ 0280 \\ 0278 \\ 0276 \\ \hline 0274 \end{array}$	$\begin{array}{c} 0288 \\ 0285 \\ 0283 \\ 0281 \\ \hline 0279 \\ \end{array}$	$\begin{array}{c} 0293 \\ 0290 \\ 0288 \\ 0286 \\ \hline 0284 \end{array}$	0291
$ \begin{array}{r} 33 \\ 36 \\ 39 \\ 42 \\ \hline 6 45 \end{array} $			0226 0224 0222 0220 0219	$\begin{array}{c} 0231 \\ 0229 \\ 0227 \\ 0225 \\ \hline 0224 \end{array}$	0236 0234 0232 0230 0229	0241 0239 0237 0235 0234	$ \begin{array}{r} 0246 \\ 0244 \\ 0242 \\ 0240 \\ \hline 0239 \end{array} $	$0251 \\ 0249 \\ 0247 \\ 0245 \\ \hline 0244$	$\begin{array}{c} 0256 \\ 0254 \\ 0252 \\ 0250 \\ \hline 0248 \end{array}$	$\begin{array}{c} 0261 \\ 0259 \\ 0257 \\ 0255 \\ \hline 0253 \end{array}$	$\begin{array}{c} 0266 \\ 0264 \\ 0262 \\ 0260 \\ \hline 0258 \\ \end{array}$	$\begin{array}{c} 0271 \\ 0269 \\ 0267 \\ 0265 \\ \hline 0263 \end{array}$	$\begin{array}{c} 0276 \\ 0274 \\ 0272 \\ 0270 \\ \hline 0268 \\ \end{array}$	$ \begin{array}{r} 0281 \\ 0279 \\ 0277 \\ 0275 \\ \hline 0273 \end{array} $	0287 0284 0282 0280 0278
48 51 54 57 7 0			$\begin{array}{c} 0217 \\ 0216 \\ 0214 \\ 0212 \\ \hline 0211 \end{array}$	$\begin{array}{c} 0222 \\ 0220 \\ 0219 \\ 0217 \\ \hline 0216 \end{array}$	0227 0225 0224 0222 0220	$\begin{array}{c} 0231 \\ 0232 \\ 0230 \\ 0228 \\ 0227 \\ \hline 0225 \end{array}$	0237 0235 0233 0232 0230	$0242 \\ 0240 \\ 0238 \\ 0236 \\ \hline 0235$	$ \begin{array}{r} 0247 \\ 0245 \\ 0243 \\ 0241 \\ \hline 0239 \end{array} $	$\begin{array}{c} 0251 \\ 0250 \\ 0248 \\ 0246 \\ \hline 0244 \end{array}$	$ \begin{array}{c} 0256 \\ 0254 \\ 0253 \\ 0251 \\ \hline 0249 \end{array} $	$ \begin{array}{r} 0261 \\ 0259 \\ 0257 \\ 0255 \\ \hline 0254 \end{array} $	$\begin{array}{c} 0266 \\ 0264 \\ 0262 \\ 0260 \\ \hline 0258 \end{array}$	$ \begin{array}{c c} 0271 \\ 0269 \\ 0267 \\ 0265 \\ \hline 0263 \end{array} $	0276 0274 0272 0270 0268
$ \begin{array}{c} 3 \\ 6 \\ 9 \\ 12 \\ \hline 7 15 \end{array} $			0209 0208	0214 0212 0211 0209 0208	$ \begin{array}{c} 0219 \\ 0217 \\ 0216 \\ 0214 \\ \hline 0212 \end{array} $	$0223 \\ 0222 \\ 0220 \\ 0219 \\ \hline 0217$	$0228 \\ 0227 \\ 0225 \\ 0223 \\ \hline 0222$	$0233 \\ 0231 \\ 0230 \\ 0228 \\ \hline 0226$	$ \begin{array}{c} 0238 \\ 0236 \\ 0234 \\ 0232 \\ \hline 0231 \end{array} $	$ \begin{array}{r} 0244 \\ 0242 \\ 0241 \\ 0239 \\ 0237 \\ \hline 0235 \end{array} $	$ \begin{array}{c} 0247 \\ 0245 \\ 0243 \\ 0242 \\ \hline 0240 \end{array} $	$0254 \\ 0252 \\ 0250 \\ 0248 \\ 0246 \\ \hline 0245$	$0256 \\ 0256 \\ 0255 \\ 0253 \\ 0251 \\ \hline 0249$	$ \begin{array}{r} 0263 \\ 0261 \\ 0259 \\ 0257 \\ 0255 \\ \hline 0254 \end{array} $	0266 0264 0262 0260 0258
18 21 24 27 7 30				$\begin{array}{c} 0206 \\ 0205 \\ 0204 \\ 0202 \end{array}$	$\begin{array}{c} 0211 \\ 0209 \\ 0208 \\ 0207 \end{array}$	$0216 \\ 0214 \\ 0213 \\ 0211$	$\begin{array}{c} 0220 \\ 0219 \\ 0217 \\ 0216 \end{array}$	$\begin{array}{c} 0225 \\ 0223 \\ 0222 \\ 0220 \end{array}$	$\begin{array}{c} 0229 \\ 0228 \\ 0226 \\ 0224 \end{array}$	$\begin{array}{c} 0234 \\ 0232 \\ 0230 \\ 0229 \end{array}$	0238 0237 0235 0233	$\begin{array}{c} 0243 \\ 0241 \\ 0239 \\ 0238 \end{array}$	$\begin{array}{c} 0247 \\ 0246 \\ 0244 \\ 0242 \end{array}$	$0252 \\ 0250 \\ 0248 \\ 0247$	$\begin{array}{c} 0256 \\ 0255 \\ 0253 \\ 0251 \end{array}$
7 30 33 36 39 42 7 45				0201 0199 0198 0197 0195	0205 0204 0202 0201 0200	0210 0208 0207 0205 0204	0214 0213 0211 0210 0208	0218 0217 0215 0214 0213	0223 0221 0220 0218 0217	0227 0226 0224 0223 0221	0232 0230 0229 0227 0225	0236 0234 0233 0231 0230	0241 0239 0237 0236 0234	0245 0243 0242 0240 0238	0249 0248 0246 0244 0243
48 51 54 57				0194 0193 0191 0190 0189	0198 0197 0196 0194 0193	0203 0201 0200 0198 0197	0207 0205 0204 0203 0201	0211 0210 0208 0207 0206	0215 0214 0213 0211 0210	$\begin{array}{c} 0220 \\ 0218 \\ 0217 \\ 0215 \\ 0214 \end{array}$	0224 0222 0221 0219 0218	0228 0227 0225 0224 0222	0232 0231 0229 0228 0226	0237 0235 0234 0232 0230	0241 0239 0238 0236 0235
8 0				0188	0192	0196	0200	0204	0208	0212	0217	0221	0225	0229	0233

App. alt. of					Reduc	ed para	illax an	d refra	ction of	moon.			•		
moon.	45'	46'	47'	48′	49′	50′	51'	52'	53'	54'	55'	56'	57'	58'	
8° 0′	. 0192	0196	0200	0204	0208	0212	0217	0221	0225	0229	0233	0237			
5	.0190	0194	0198	0202	0206	0210	0214	0218	0222	0227	0231	0235			
10	.0188	0192	0196	0200	0204	0208	0212	0216	0220	0224	0228	0232			
, 15	.0186	0190	0194	0198	0202	0206	0210	0214	0218	0222	0226	0230			
20.	.0184	0188	0192	0196	0200	0204	0207	0211	0215	0219	0223	0227			
25	. 0182	$0186 \\ 0184$	$0190 \\ 0188$	0194	$0197 \\ 0195$	0201	0205	0209	0213	0217	0221	0225			
8 30 35	.0180	$0184 \\ 0182$	0186	$0192 \\ 0190$	0193	0199	$0203 \\ 0201$	$0207 \\ 0205$	$0211 \\ 0209$	$\begin{vmatrix} 0215 \\ 0213 \end{vmatrix}$	$0219 \\ 0216$	0223 0220			
40	.0176	0180	0184	0188	0191	0195	0199	0203	0203	0210	0214	0220			
45	. 0174	0178	0182	0186	0189	0193	0197	0201	0205	0208	0212	0216			
50	. 0173	0176	0180	0184	0188	0191	0195	0199	0202	0206	0210	0214			
55	. 0171	0175	0178	0182	0186	0189	0193	0197	0200	0204	0208	0212			
9 0	. 0169	0173	0177	0180	0184	0188	0191	0195	0198	0202	0206	0209			
5	.0167	0171	$0175 \\ 0173$	0178	$0182 \\ 0180$	$0186 \\ 0184$	0189	0193	0197	0200 0198	$0204 \\ 0202$	0207			
$\frac{10}{15}$.0166	$\frac{0169}{0168}$	0173	$\frac{0177}{0175}$	0179	$\frac{0184}{0182}$	$\frac{0187}{0186}$	$\frac{0191}{0189}$	$\frac{0195}{0193}$	0196	0202	$0205 \ 0203$			
20	. 0163	0166	0170	0173	0177	0182	0184	0189	0193	0196	0198	0203			
$\frac{25}{25}$.0161	0165	0168	0172	0175	0179	0182	0186	0189	0193	0196	0199			
9 30		0163	0166	0170	0173	0177	0180	0184	0187	0191	0194	0198		l	
35		0161	0165	0168	0172	0175	0179	0182	0185	0189	0192	0196	-		
40		0160	0163	0167	0170	0174	0177	0180	0184	0187	0191	0194			
45		0158	0162	0165	0169	0172	0175	0179	0182	0185	0189	0192	0195		
50		0157	0160	0164	0167	0170	0174	0177	0180	0184	0187	0190	0194		
10 0		$0156 \\ 0154$	0159 0157	$0162 \\ 0161$	$0165 \\ 0164$	$0169 \\ 0167$	$0172 \\ 0171$	$0175 \\ 0174$	$ \begin{array}{c} 0179 \\ 0177 \\ \end{array}$	$0182 \\ 0180$	$0185 \\ 0184$	0189 0187	$0192 \\ 0190$		
5		0153	0156	0159	0162	0166	0169	0172	0175	0179	0182	0185	0188		-
10		0153	0155	0158	0161	0164	0167	0171	0174	0177	0180	0183	0187		
15		0150	0153	0156	0160	0163	0166	0169	0172	0175	0179	0182	0185		
20		0149	0152	0155	0158	0161	0164	0168	0171	0174	0177	0180	0183		
25		0147	0150	0154	0157	0160	0163	0166	0169	0172	0175	0179	0182		
10 30		0146	0149	0152	0155	0158	0162	0165	0168	0171	0174	0177	0180	i	
35		0145	0148	0151	0154	0157	0160	0163	0166	0169	0172	0175	0179		
40 45		$0143 \\ 0142$	$0147 \\ 0145$	$0150 \\ 0148$	$0153 \\ 0151$	$ 0156 \\ 0154 $	0159	0162	0165	0168 0166	0171	0174	$\begin{vmatrix} 0177 \\ 0175 \end{vmatrix}$		
50		0142	0143	0148	0150	0153	0156	0159	0162	0165	0168	0171	0174		
55	<u></u>	0140	0143	0146	0149	0152	0155	0158	0161	0164	0167	0170	0172		
11 0		0139	0142	0145	0147	0150	0153	0156	0159	0162	0165	0168	0171		
5		0137	0140	0143	0146	0149	0152	0155	0158	0161	0164	0167	0170		
10			0139	0142	0145	0148	0151	0154	0157	0159	0162	0165	0168		
15			0138	0141	0144	0147	0150	0152	0155	0158	0161	0164			
20			0137	0140	0143	0145	0148	0151	0154	0157	0160	0163	0165		
25 11 30			0136 0135	0139	0141 0140	0144	$0147 \\ 0146$	$0150 \\ 0149$	0153	$0156 \\ 0154$	0158	0161	0164 0163	Ì	
35			0133	$0137 \\ 0136$	0139	0143	0145	0145	0150	0153	0156	0159	0161		
40			0132	0135	0138	0141	0143	0146	0149	0152	0154	0157	0160		
45			0131	0134	0137	0140	0142	0145	0148	0150	0153	0156	0159		
50			0130	0133	0136	-0138	0141	0144	0147	0149	0152	0155	0157		
55	,		0129	0132	0135	0137	0140	0143	0145	0148	0151	0153	0156		
12 0			0128	0131	0134	0136		0142	0144		0150	0152	0155		
5			0127	0130	0132	0135	0138	0140	0143	0146		0151	0154		
10			0126	0129	0131	0134	$0137 \\ 0136$	0139	0142	$0145 \\ 0143$	0147 0146	0150	$0152 \\ 0151$		
$\frac{15}{20}$			$0125 \\ 0124$	$0128 \\ 0127$	$0130 \\ 0129$	0133	0135	$0138 \\ 0137$	0141	0143	0145	0145	0150		
25			0124	0127	0128	0131	0133	0136	0139	0141	0144	0146	0149		
12 30			0123	0125	0127	0130	0132	0135	0138	0140	0143	0145	0148		
35			0121	0124	0126	0129	0131	0134	0136	0139	0141	0144	0147		
40			0120	0123	0125	0128	0130	0133	0135	0138	0140	0143	0145	01.5	
45			0119	0122	0124	0127	0129	0132	0134	0137	0139	0142	0144	0147	
50			0118	0121	0123	0126	0128	0131	0133	0136	0138	0141	$0143 \\ 0142$	$0146 \\ 0145$	
55			0118	0120	0123	$\frac{0125}{0121}$	$\frac{0127}{0126}$	$\frac{0130}{0129}$	$0132 \\ \hline 0131$	$\frac{0135}{0134}$	$\frac{0137}{0136}$	0139		0143	
13 0			0117	0119	0122	0124	0126	0149	0101	0194	0100	0100	OLTI	OLIO	

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APPENDIX V: TABLE V.

					Reduc	eed para	llax and	refracti	ion of m	1001					
App. alt. of					neam	eu para	nax and	Terracti	OII OI II	10011.					
moon.	47'	48'	49'	50'	51'	52'	53'	54'	55'	56'	57'	58′	59'		
13° 0′	. 0117	0119	0122	0124	0126	0129	0131	0134	0136	0139	0141	0143			
10	. 0115	0117	0120	0122	0125	0127	0129	0132	0134	0137	0139	0141			
20	. 0113	0116	0118	0120	0123	0125	0127	0130	0132	0134	0137	0139			
30	.0112	0114	0116	0119	0121	0123	0125	0128	0130	0132	0135	0137		-	
40		0112	0114	0117	0119	0121	0124	0126	0128	0131	0133	0135			
50		0111	0113	0115	6117	0120	0122	0124	0126	0129	0131	0133			
14 0		$0109 \\ 0107$	0111	$0113 \\ 0112$	0116 0114	0118 0116	0120	$0122 \\ 0121$	$0125 \\ 0123$	$0127 \\ 0125$	$0129 \\ 0127$	$\begin{bmatrix} 0131 \\ 0129 \end{bmatrix}$			
$\frac{10}{20}$		0107	0108	0110	0112	0114	0117	0119	0123	0123	0127	0129			
30		0104	0106	0109	0111	0113	0115	0117	0119	0121	0123	0126			
40		0103	0105	0107	0109	0111	0113	0115	0118	0120	0122	0124			-
50		0101	0103	0106	0108	0110	0112	0114	0116	0118	0120	0122			
15 0		0100	0102	0104	0106	0108	0110	0112	0114	0116	0118	0120			
10		0099	0101	0103	0105	0107	0109	0111	0113	0115	0117	0119			
20		0097	0099	0101	0103	0105	0107	0109	0111	0113	0115	0117			
30		0096	0098	0100	0102	0104	0106	0108	0110	0112	0113	0115			
40 50		0094	$0096 \\ 0095$	0098	$0100 \\ 0099$	0102 0101	0104 0103	$0106 \\ 0105$	0108	0110	0112	0114			
16 0		0093	0095	0097	0098	0099	0103	0103	0107	0108	0110 0109	0112			
10		0092	0093	0094	0096	0098	0100	0103	0103	0106	0103	0109			
20		0089	0091	0093	0095	0097	0099	0100	0102	0104	0106	0108			-
30		0088	0090	0092	0094	0096	0097	0099	0101	0103	0105	0106			
40		0087	0089	0091	0092	0094	0096	0098	0100	0101	0103	0105			
50		0086	0088	0089	0091	0093	0095	0096	0098	0100	0102	0104			
17 0		0085	0087	0088	0090	0092	0093	0095	0097	0099	0100	0102			
10		0084	0085	0087	0089	0091	0092	0094	0096	0097	0099	0101			
$\frac{20}{30}$		0083	$0084 \\ 0083$	$0086 \\ 0085$	$0088 \\ 0086$	$0089 \\ 0088$	$0091 \\ 0090$	0093 0091	0094 0093	0096 0095	0098 0096	0099			
40			0083	0084	0085	0087	0089	0091	0093	0094	0095	0097			
50			0081	0083	0084	0086	0087	0089	0091	0092	0094	0096			
18 0			0080	0082	0083	0085	0086	0088	0090	0091	0093	0094			-
20			0078	0079	0081	0083	0084	0086	0087	0089	0090	0092	0093		
40			0076	0077	0079	0080	0082	0083	0085	0087	0088	0090	0091		
19 0			0074	0075	0077	0078	0080	0081	0083	0084	0086	0087	0089		
20			0072	0073	0075	0076	0078	0079	0081	0082	0084	0085	0086		
$\begin{array}{c c} 40 \\ 20 & 0 \end{array}$			0070	$0072 \\ 0070$	$0073 \\ 0071$	$0074 \\ 0073$	$0076 \\ 0074$	$0077 \\ 0075$	0079 0077	$0080 \\ 0078$	$0081 \\ 0079$	$0083 \\ 0081$	0084		ļ
20			0067	0068	0069	0073	0072	0073	0075	0076	0075	0079	0082		Ì
40			0065	0066	0068	0069	0070	0072	0073	0074	0075	0077	0078		
21 0			0063	0065	0066	0067	0068	0070	0071	0072	0074	0075	0076		
20			0062	0063	0064	0065	0067	0068	0069	0070	0072	0073	0074		
40			0060	0061	0063	0064	0065	0066	0067	0069	0070	0071	0072		
22 0			0059	0060	0061	0062	0063	0065	0066	0067	0068	0069	0070		
20 40			$0057 \\ 0056$	$0058 \\ 0057$	$0059 \\ 0058$	$0061 \\ 0059$	0062 0060	$0063 \\ 0061$	$0064 \\ 0062$	0065	0066	0068 0066	0069		
23 0			0054	0055	0057	0058	0059	0060	0062	$\frac{0064}{0062}$	$\frac{0065}{0063}$	0064	0065		
20			0053	0054	0055	0056	0057	0058	0059	0060	0061	0063	0064		
40		ĺ	0052	0053	0054	0055	0056	0057	0058	0059	0060	0061	0062		
24 0			0050	0051	0052	0053	0054	0055	0056	0057	0058	0059	0060		
20				0050	0051	0052	0053	0054	0055	0056	0057	0058	0059		
40				0049	0050	0051	0052	0053	0053	0054	0055	0056	0057		
25 0				0047	0048	0049	0050	0051	0052	0053	0054	0055	0056		
$\frac{20}{40}$				0046 0045	0047 0046	0048 0047	$0049 \\ 0048$	$0050 \\ 0049$	$\begin{vmatrix} 0051 \\ 0049 \end{vmatrix}$	$0052 \\ 0050$	$0053 \\ 0051$	$0053 \\ 0052$	$0054 \\ 0053$		
26 0				0045	0045	0047	0048	0049	0048	0049	0051	0052	0052		
20				0043	0043	0044	0045	0046	0047	0048	0048	0049	0050		
40				0041	0042	0043	0044	0045	0046	0046	0047	0048	0049		
27 0				0040	0041	0042	0043	0044	0044	0045	0046	0047	0047		
20				0039	0040	0041	0042	0042	0043	0044	0045	0045	0046		
				0020	0039	0040	0040	0041	0042	0043	0043	0044	0045		
$\frac{40}{28 \ 0}$				$\frac{0038}{0037}$	0038	0039	0039	0040	0041	0042	0042	0043	0044		

App. alt. of moon.	50'	51'	52'	53'	54'	55'	56'	of moon.	58'	59'	001	
							30			997	60′	
28° 0′	0.0037	0.0038	0.0039	0.0039	0.0040	0.0041	0.0042	0.0042	0.0043	0.0044		
30	0.0036	0.0036	0.0037	0.0038	0.0038	0.0039	0.0040	0.0040	0.0041	0.0042		
$\frac{29}{20}$	0.0034	0.0035 0.0033	0.0035 0.0034	0.0036	0.0037	0.0037	0.0038	0.0039	0.0039	0.0040		
$\frac{30}{30}$	0.0033 0.0031	0.0033	0.0034 0.0032	0.0035	0.0035 0.0034	0.0036 0.0034	0.0036	0.0837	0.0038	0.0038		
							0.0035	0.0035	0.0036	0.0037		
30 31 0	0.0030 0.0028	0.0030 0.0029	0.0031 0.0029	0.0031	0.0032	0.0033	0.0033	0.0034	0.0034	0.0035		
$\begin{bmatrix} 31 & 0 \\ 30 \end{bmatrix}$	0.0028	0.0028	0.0028	0.0030	0.0031 0.0029	0.0031	0.0032	0.0032	0.0033	0.0033	0.0090	
$32 \ \ 0$	0.0026	0.0026	0.0023	0.0023	0.0028	0.0038	0.0030	0.0031 0.0029	0.0031	0.0032	0.0032 0.0031	
30	0.0024	0.0025	0.0025	0.0026	0.0026	0.0027	0.0027	0.0028	0.0038	0.0030		
33 0	0.0023	0.0024	0.0024	0.0025	0.0025	0.0025	0.0026	$\frac{0.0026}{0.0026}$	0.0027	$\frac{0.0025}{0.0027}$	$\frac{0.0028}{0.0028}$	-
30	0.0022	0.0022	0.0023	0.0023	0.0024	0.0024	0.0025	0.0025	0.0025	0.0026	0.0026	
34 0	0.0021	0.0021	0.0022	0.0022	0.0022	0.0023	0.0023	0.0024	0.0024	0.0024	0.0025	
30	0.0020	0.0020	0.0020	0.0021	0.0021	0.0022	0.0022	0.0022	0.0023	0.0023	0.0023	
35 0	0.0018	0.0019	0.0019	0.0020	0.0020	0.0020	0.0021	0.0021	0.0021	0.0022	0.0022	
30	0.0017	0.0018	0.0018	0.0018	0.0019	0.0019	0.0019	0.0020	0.0020	0.0020	0.0021	-
36 0	0.0016	0.0017	0.0017	0.0017	0.0018	0.0018	0.0018	0.0019	0.0019	0.0019	0.0019	
30	0.0015	0.0016	0.0016	0.0016	0.0016	0.0017	0.0017	0.0017	0.0018	0.0018	0.0018	
37 0	0.0014	0.0014	0.0015	0.0015	0.0015	0.0016	0.0016	0.0016	0.0016	0.0017	0.0017	
30	0.0013	0.0013	0.0014	0.0014	0.0014	0.0014	0.0015	0.0015	0.0015	0.0015	0.0016	
38 0	0.0012	0.0012	0.0013	0.0013	0.0013	0.0013	0.0014	0.0014	0.0014	0.0014		
30	0.0011	0.0011	0.0012	0.0012	0.0012	0.0012	0.0012	0.0013	0.0013	0.0013	0.0013	
39 0	0.0010	0.0010	0.0011	0.0011	0.0011	0.0011	0.0011	0.0012	0.0012	0.0012	0.0012	
30		0.0009	0.0010	0.0010	0.0010	0.0010	0.0010	0.0010	0.0011	0.0011		1
40		0.0008	0.0009	0.0009	0.0009	0.0009	0.0009	0.0009	0.0010	0.0010	0.0010	
41		0.0007	0.0007	0.0007	0.0007	0.0007	0.0007	0.0007	0.0007	0.0008	0.0008	Į
42		0.0005	0.0005	0.0005	0.0005	0.0005	0.0005	0.0005	0.0005	0.0005	0.0006	
43		0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0004	
$\begin{array}{c} 44 \\ 45 \end{array}$		0.0001 0.0000	0.0001	0.0001	0.0001	0.0001	0.0001	0.0002	0.0002	$\begin{vmatrix} 0.0002 \\ 0.0000 \end{vmatrix}$	0.0002	
								$\frac{0.0000}{9.9998}$				-
46 47		9. 9998 9. 9997	9, 9998 9, 9997	9. 9998 9. 9997	9, 9998	9, 9998	9, 9998	9. 9996	9. 9998 9. 9996	9.9998	9. 9998	
$\begin{array}{c} 47 \\ 48 \end{array}$		9. 9995	9. 9995	9. 9995	9. 9995	9.9995	9. 9995	9. 9995	9. 9995	9. 9994	9.9994	
49		9. 9994	9. 9994	9. 9994	9, 9993	9. 9993	9. 9993	9. 9993	9. 9993	9. 9993	9, 9993	
50		9. 9992	9. 9992	9. 9992	9.9992	9.9992	9. 9992	9. 9992	9. 9991	9. 9991	9. 9991	
51		9. 9991	9. 9991	9.9991	9.9991	9.9990	9. 9990	9. 9990	9.9990	9.9990	9. 9990	_
52		9. 9990	9.9990	9.9990	9. 9989	9.9989	9.9989	9.9989	9. 9989	9. 9988	9.9988	!
53		9. 9989	9.9988	9.9988	9.9988	9.9988	9.9988	9. 9987	9.9987	9.9987	9.9987	
54		9.9988	9.9987	9.9987	9.9987	9.9987	9.9986	9.9986	9,9986	9.9986	9.9985	
55		9.9986	9.9986	9.9986	9.9986	9.9985	9.9985	9.9985	9.9984	9.9984	9.9984	
56		9.9985	9, 9985	9.9985	9.9984	9.9984	9.9984	9.9984	9.9983	9.9983	9, 9983	-
57		9.9984	9.9984	9.9984	9.9983	9. 9983	9.9983	9.9982	9.9982	9.9982	9.9981	
58		9.9983	9.9983	9.9983	9.9982	9.9982	9.9982	9, 9981	9.9981	9.9981	9. 9980	
59		9.9982	9.9982	9.9981	9.9981	9.9981	9.9980	9.9980	9.9980	9.9979	9.9979	
30		9.9981	9. 9981	9.9980	9.9980	9.9980	9.9979	9.9979	9.9979	9.9978	9.9978	
31		9.9980	9.9980	9.9980	9. 9979	9.9979	9. 9978	9.9978	9.9978	9. 9977	9. 9977	
32		9.9979	9. 9979	9.9979	9.9978	9.9978	9.9977	9.9977	9. 9977	9.9976	9.9976	
53		9. 9979	9.9978	9.9978	9.9977	9,9977	9.9976	9. 9976	9.9976	9.9975 9.9974	9, 9975 9, 9974	
34		9.9978	9.9977 9.9977	9. 9977	$\begin{bmatrix} 9.9976 \\ 9.9976 \end{bmatrix}$	9. 9976 9. 9975	9. 9976	9. 9975	9, 9975	9. 9973		
35		$\frac{9.9977}{9.9976}$								$\frac{9.9973}{9.9973}$	$\frac{3.9372}{9.9972}$	
36	1	9. 9976	9.9976	9. 9975	9.9975	9. 9974 9. 9974	9. 9974 9. 9973	9. 9973 9. 9973	9. 9973 9. 9972	9. 9973	9. 9971	
37		9.9976	9. 9975 9. 9974	9. 9975 9. 9974	9. 9974 9. 9973	9. 9973	9. 9973	9. 9973	9. 9971	9. 9971	9. 9970	
38		9. 9975 9. 9974	9. 9974	9. 9974	9. 9973	9. 9973	9.9972	9. 9971	9. 9971	9, 9970	9. 9970	
69 70		9. 9974	9. 9974	9. 9973	9. 9972	9. 9972	9. 9971	9. 9970	9.9970	9. 9969	9. 9969	
$\frac{70}{72}$			9.9972	9. 9971	$\frac{9.9971}{9.9971}$	$\frac{9.9970}{9.9970}$	9. 9970		9. 9969	9.9968	9. 9968	
72 74		9. 9972 9. 9971	9. 9972	9. 9971	9. 9970	9, 9969	9. 9969		9. 9968	9.9967	9, 9966	
76		9. 9971	9.9971 9.9970	9, 9969	9, 9969	9. 9968		9. 9967	9. 9966	9.9966	9. 9965	
78		9. 9970	9.9969	9. 9969	9. 9968	9. 9967		9. 9966	9, 9966	9.9965	9.9964	
80		9. 9969	9. 9969	9. 9968	9. 9967	9.9967	9.9966		9.9965	9.9964	9, 9964	
$\frac{30}{90}$		3.000		9.9966		9, 9965		9, 9964	9.9963	9, 9963	9.9962	

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APPENDIX V: TABLE VI.

Second Correction of the Lunar Distance.

Appar- ent dis-							First	correc	tion of	distan	ce.						Appar- ent dis-
tance.	3'	7'	10	12'	14'	16′	18′	20'	21'	22/	23′	24'	25'	26'	27'	28'	tance.
Sub.	"	2	"	5	" 6	8	" 11	13	14	16	17	19	20	22	" 24	26	Add.
15° 0′ 30	0	$\frac{2}{2}$	3	5	6	8	10	13	14	15	17	18	$\frac{20}{20}$	21	23	$\frac{26}{25}$	
16 0	0	1	3	4	6	8	10	12	13	15	16	18	19	21	22	24	
$\frac{30}{17}$ 0	0	1	3	4	6	8 7	10	12 11	13 13	14	16 15	17 16	18 18	20 19	$\frac{21}{21}$	23 22	
30	0	1	3	4	5	7	9	11	12	13	15.	16	17	19	20	22	
18 0	0	1	3	4	5	7 7	9	$\frac{11}{10}$	12 12	13 13	14	15 15	17	18	20	21 20	
$\begin{array}{c c} 30 & \\ 19 & 0 \end{array}$	0	1	3	4 4	5 5	6	8 8	10	11	12	14 13	15	16 16	18 17	19 18	20	
30	0	_1	_2	_4	5	6	8	_10	11	12	13_	14	15	17	18	19	
$ \begin{array}{ccc} 20 & 0 \\ 21 \end{array} $	0	1	$\frac{2}{2}$	3	5 4	$\frac{6}{6}$	8 7	10 9	11 10	12 11	$\frac{13}{12}$	14 13	15 14	16 15	17 17	19 18	
22	0	1	2	.3	4	6	7	9	10	10	11	12	14	15	16	17	
23	0	1	2	3	4	5	7	8	9	10	11	12	13	14	15	16	
24 25	$-\frac{0}{0}$	$\frac{1}{1}$	$\frac{2}{2}$	$\frac{3}{3}$	$-\frac{4}{4}$	$\frac{5}{5}$	$\frac{-6}{6}$	- 8	9 8	$\frac{9}{9}$	$\frac{10}{10}$	$\frac{-11}{11}$	$\frac{12}{12}$	$\frac{13}{13}$	$\frac{14}{14}$	$\frac{15}{15}$	
26	0	1	2	3	4	5	6	7	8	9	9	10	11	12	13	14	
27 28	0	1 1	2 2	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	3	4	$\frac{6}{5}$	$\frac{7}{7}$	8 7	8 8	9	10	11 10	12 11	$\begin{array}{c c} 12 \\ 12 \end{array}$	13 13	
29	0	1	2	2	3	4	5	6	7	8	8	9	10	11	11	12	
30	0	1	2	$\frac{2}{2}$	3	4	5	6	7	7	8	9	9	10	11	12	
31 32	0	1 1	1 1	$\frac{2}{2}$	3	4	5	6	6	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	8 7	8 8	9	$\begin{vmatrix} 10 \\ 9 \end{vmatrix}$	11 10	11 11	
33	0	1	1	2	3	3	4	5	6	7,	7	8,	8	9	10	11	
34	$\frac{0}{0}$	1	1	$\frac{2}{2}$	3	3	-4			6	7_	7	8	9	$\frac{9}{}$	10	
35 36	0	1	$\frac{1}{1}$	$\begin{bmatrix} 2\\2 \end{bmatrix}$	$\frac{2}{2}$	3	4	5 5	5 5	6	-7 6	7 7	8	8 8	9	10 9	
37	0	1	1	$\begin{bmatrix} 2\\2\\2 \end{bmatrix}$	2	3	4	5	5	6	6	7	7	8	8	9	
38 39	0	1 1	1	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	2 2	3	4 3	4 4	5 5	5 5	$\frac{6}{6}$	$\frac{6}{6}$	7 7	8 7	8	9 8	
40	0	1	$\frac{1}{1}$	$\frac{2}{2}$	$\frac{\tilde{2}}{2}$	$\frac{3}{3}$	$\frac{3}{3}$	$-\frac{1}{4}$	$\frac{5}{5}$	$-\frac{5}{5}$	$-\frac{6}{6}$	$-\frac{6}{6}$	7	$\frac{1}{7}$	$\frac{8}{8}$	$\frac{8}{8}$	140°
42	0	0	1	1	2	2	3	4	4	5	5	6	6	7	7	8 7	138
14 16	0	0	1	1 1	$\frac{2}{2}$	$\frac{2}{2}$	3	$\frac{4}{3}$	4	4	$\frac{5}{4}$	5 5	6 5	$\begin{bmatrix} 6 \\ 6 \end{bmatrix}$	7 6	$\frac{7}{7}$	$\frac{136}{134}$
48	_0_	0	1	1	$\overline{2}$	2	3	3_	3	4	4	$ \overset{\circ}{5}$	$ \overset{\circ}{5}$	5	6	6	132
50	0	0	1	1 1	1	$\frac{2}{2}$	$\frac{2}{2}$	3	3	3	4	4	5	5	5	6	130
54	0	0	1	1	1	2	2	3	3	3	$\frac{4}{3}$	4	4	5 4	5 5	5 5	$\frac{128}{126}$
56	0	0	1	1	1	2	$\frac{2}{2}$	2	3	3	3	3	4	4	4	5	124
58 30	$\frac{0}{0}$	$-\frac{0}{0}$	$\frac{1}{0}$	$\frac{1}{1}$	$\frac{1}{1}$	$-\frac{1}{1}$	$-\frac{2}{2}$	$\frac{2}{2}$	$\frac{2}{2}$	$\frac{3}{2}$	3	$\frac{3}{3}$	$\frac{3}{3}$	$\frac{4}{3}$	$-\frac{4}{4}$	$\frac{4}{4}$	$\frac{122}{120}$
32	0	0	0	1	1	1	2	2	2	2	2	3	3	3	3	4	118
34 36	0	0	0	1	1	1	1	2	$\frac{2}{2}$	$\frac{2}{2}$	$\frac{2}{2}$	$\frac{2}{2}$	3	3	3	3	116
68	0	0	0	1 1	$\begin{array}{c c} 1 \\ 1 \end{array}$	1 1	1 1	$\frac{2}{1}$	$\frac{2}{2}$	$\begin{bmatrix} 2\\2 \end{bmatrix}$	$\begin{bmatrix} 2\\2 \end{bmatrix}$	$\frac{2}{2}$	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	$\begin{bmatrix} 3 \\ 2 \end{bmatrix}$	3	3	114 112
70	0	0	0	0	1	1	1	1	1	2	2	2	$\overline{2}$	$\overline{}_2$	$\overline{2}$	$\overline{}$	110
74 78	0	0	0	0	0	$\begin{bmatrix} 1 \\ 0 \end{bmatrix}$	1 1	1	1	1	1	1	$\frac{2}{1}$	2	2	2	106
82	0	0	0	0	0	0	0	$\begin{bmatrix} 1 \\ 0 \end{bmatrix}$	1 1	$\begin{array}{c c} 1 & \\ 1 & \\ \end{array}$	1 1	1 1	1	$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$	1	1 1	102 98
86	0	0	0	0	_0	0	0	0	0	0	0	0	0	0	0	0	94
90	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	90
Appar- ent dis-	3′	7'	10'	12'	14'	16'	18'	20′	21'	22'	23'	24'	25'	26'	27'	28'	Appar- ent dis-
tance.							First	correc	tion of	distan	ce.					,	tance.

Second Correction of the Lunar Distance.

Appar- nt dis-							Firs	t corre	etion o	distan	ice.						Appar
tance.	29'	30′	31′	32'	33′	34'	35'	36′	37'	38'	39′	40′	41'	42'	43'	44'	ent dis
Sub.	"	"	"	"	"	"	"	"	"	"	"	,,	"	"	"	"	Add.
15° 0′	27	29	31	33	35	38	40	42	45	47	50	52	55	57	60	63	
30	26 26	28	30 29	32 31	34	36	39	41	43	45	48	50	53	56	58	61	
$ \begin{array}{c c} 16 & 0 \\ 30 \end{array} $	$\begin{vmatrix} 26 \\ 25 \end{vmatrix}$	$\frac{27}{27}$	28	30	33 32	35 34	37 36	39 38	42 40	44	46 45	49 47	51 50	$\frac{54}{52}$	56 54	59	
17 0	24	26	27	29	31	33	35	37	39	41	43	46	48	50	53	57 55	
30	23	25	27	28	30	32	34	36	38	40	42	44	47	$-\frac{30}{49}$	$\frac{-50}{51}$	54	
18 0	23	24	26	28	29	31	33	35	37	39	41	43	45	47	50	52	
30	$\frac{22}{21}$	23 23	$\frac{25}{24}$	$\frac{27}{26}$	28 28	$\begin{bmatrix} 30 \\ 29 \end{bmatrix}$	32 31	34 33	36	38	40	42	44	46	48	50	
19 0	21.	$\frac{23}{22}$	24	25	$\frac{28}{27}$	28	30	32	$\frac{35}{34}$	$\frac{37}{36}$	$\frac{39}{37}$	41 39	43	45 43	47 46	49 48	
20	20	$\frac{22}{22}$	$\frac{23}{23}$	$\frac{25}{25}$	26	28	$\frac{-30}{29}$	$\frac{-32}{31}$	33	$\frac{35}{35}$	36	$\frac{-33}{38}$	$\frac{1}{40}$	42	44	46	
21	19	20	22	23	25	$\frac{26}{26}$	28	29	31	33	35	36	38	40	42	44	
22	18	19	21	22	24	25	26	28	30	31	33	35	36	38	40	42	
23	17	19	20	21	22	24	25	27	28	30	31	33	35	36	38	40	
24	16	18	19	20	$\frac{21}{20}$	23	24	25	. 27		30	31	_33	35	36	38	
25 26	$\frac{16}{15}$	17 16	$\begin{array}{c c} 18 \\ 17 \end{array}$	19 18	20 19	$\begin{bmatrix} 22 \\ 21 \end{bmatrix}$	$\begin{array}{c} 23 \\ 22 \end{array}$	$\frac{24}{23}$	26 25	$\frac{27}{26}$	28 27	30 29	31 30	33	35 33	36 35	
27	14	15	16	18	19	$\frac{21}{20}$	21	$\frac{23}{22}$	23	$\frac{25}{25}$	26	27	29	30	32	33	
28	14	15	16	17	18	19	20	.21	22	24	25	26	28	29	30	32	
29	13	14	15	16	17	18	_19	20	22	23	24	25	26	_ 28	29	30	
30	13	14	14	15	16	17	19	20	21	22	23	24	25	27	28	29	
31	$\begin{vmatrix} 12 \\ 12 \end{vmatrix}$	13	14	15	16	$\begin{array}{c c} 17 \\ 16 \end{array}$	18 17	19 18	20 19	$\frac{21}{20}$	$\frac{22}{21}$	$\frac{23}{22}$	$\frac{24}{23}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{27}{26}$	$\frac{28}{27}$	1
$\frac{32}{33}$	11	$\frac{13}{12}$	13 13	14 14	15 15	16	16	17	18	19	$\frac{21}{20}$	22	$\frac{23}{23}$	$\frac{25}{24}$	$\frac{20}{25}$	26	
34	11	12	12	13	14	15	16	17	18	19	20	21	22	23	24	25	
35	10	11	12	13	14	14	15	16	17	18	19	20	21	22	23	-24	
36	10	11	12	12	13	14	15	16	16	17	18	19	20	21	22	23	ĺ
37	10	10	11	12	13	13	14	15	16 15	17	18	19 18	19 19	$\frac{20}{20}$	$\frac{21}{21}$	$\frac{22}{22}$	
38 39	9 9	$\frac{10}{10}$	11 10	11 11	$\frac{12}{12}$	13 12	14 13	14 14	15	16 16	17 16	17	18	19	$\frac{21}{20}$	$\frac{22}{21}$	
10	$\frac{-9}{9}$	$\frac{10}{9}$	10	11	11	$\frac{12}{12}$	13	13	14	15	$\frac{16}{16}$	17	17	18	19	20	140
12	8	9	9	10	11	11	12	13	13	14	15	16	16	17	18	19	138
14	8	8	9	9	10	10	11	12	12	13	14	14	15	16	17	17	136
16	7	8	8	9	9	10	10	11	12	12	$\begin{array}{c} 13 \\ 12 \end{array}$	13 13	14 13	15 14	16 15	16 15	$\frac{134}{132}$
18	$\frac{7}{c}$	$\frac{7}{7}$	8	8	$-\frac{9}{9}$	9	$\frac{10}{0}$	$\frac{10}{0}$	$\frac{11}{10}$	$\frac{11}{11}$	$\frac{12}{11}$	$\frac{13}{12}$	$\frac{13}{12}$	$\frac{14}{13}$	$\frac{10}{14}$	$\frac{10}{14}$	130
50 52	6	7 6	7	8 7	$\frac{8}{7}$	8	9 8	9	9	10	10	11	11	12	13	13	128
54	5	6	6	6	7	7	8	8	9	9	10	10	11	11	12	12	126
56	5	5	6	6	6	7	7	8	8	9	9	9	10	10	11	11	124
58	_5	_5_	. 5	6	6_	6	7	$\frac{7}{7}$	7	8	8	9	9	10	$\frac{10}{9}$	11	$-\frac{122}{120}$
$\frac{30}{32}$	4	5	5	5	5 5	6 5	6	$\frac{7}{6}$	7 6	$\frac{7}{7}$	8 7	8 7	8 8	9	9	10	118
34 34	4	4	4	4	5 5	5	5	6	6	6	6	7	7	8	8	8	110
36	3	4	4	4	4	4	5	5	5	6	6	6	7	7	7	8	114
8	3	3	3	4	4	4	4	5	5	5	5	6	6	6	7	7	11:
0	3	3	3	3	3	4	4	4	4	5	5	5	5	6	6	6	110
4	2	2	2	3	3	$\begin{bmatrix} 3 \\ 2 \end{bmatrix}$	$\frac{3}{2}$	$\frac{3}{2}$	3	4 3	3	4 3	3	3	5 3	5 4	100 100
$\frac{78}{32}$	$\begin{array}{c c} 2 \\ 1 \end{array}$	$\frac{2}{1}$	$\frac{2}{1}$	$\frac{2}{1}$	$\frac{2}{1}$	$\begin{array}{c c} & z \\ & 1 \end{array}$	$\frac{2}{2}$	$\frac{2}{2}$	2	2	2	$\frac{3}{2}$	$\frac{3}{2}$	2	$\frac{3}{2}$	2	9
86	1	1	1	1	1	1	ī	1	ī	ĩ	ī	ī	Ī	ī	ī	• 1	94
90°	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	90
ppar-	29'	30	31'	32'	33'	34'	35'	36'	37′	38′	39'	40'	41'	42'	43'	44'	App
at dis-			1					t corre									ent c

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APPENDIX V: TABLE VI.

Second Correction of the Lunar Distance.

Appar-							Fire	st corre	etion o	f distar	nce.						Appar- ent dis-
ent dis- tance.	45'	46'	47/	48'	=49'	50'	51'	52'	53'	54'	55'	56'	57'	58'	59'	60′	tance.
Sub.	- //	"	//	"	"	"	"	"	"	"	"	"	"	"	"	"	Add.
15° 0′	66	69	72	75	78	81	85	88	91	95	99	102	106	110	113	117	
30	$\frac{64}{62}$	67 64	70 67	72 70	$\frac{76}{73}$	79 76	82 79	85 82	88 85	92 89	95 92	99 95	102 99	106	110 106	113	1
16 0	60	62	65	68	71	74	77	80	83	86	89	92	96	99	103	106	
17 0	58	60	63	66	69	71	74	77	80	83	86	90	93	96	99	103	1
30	56	59	61	64	66	69	$\overline{72}$	75	-78	-81	84	87	90	93	96	100	
18 0	54	57	59	62	64	67	70	73	75	78	81	84	.87	90	94	97	
30	53	55	58	60	63	65	68	71	73	76	79	82	85	88	91	94	
19 0 30	$\frac{51}{50}$	$\frac{54}{52}$	$\begin{array}{c} 56 \\ 54 \end{array}$	58	61 59	$\frac{63}{62}$	$\frac{66}{64}$	$\frac{69}{67}$	71 69	$\frac{74}{72}$	77 75	79 77	82 80	85	88	91	
$\frac{50}{20}$	$\frac{30}{49}$	$\frac{52}{51}$	53	55	$-\frac{58}{58}$	$\frac{62}{60}$	$\frac{-64}{62}$	$-\frac{67}{65}$	$\frac{-67}{67}$	$\frac{72}{70}$	$-\frac{73}{73}$	$-\frac{77}{75}$	$\frac{-30}{78}$	81	83	86	
$\frac{20}{21}$	46	48	50	52	55	57	59	61	64	66	69	71	74	76	79	82	
22	44	46	48	50	52	54	56	58	61	63	65	68	70	73	75	78	
23	42	44	45	47	49	51	53	56	58	60	62	64	67	69	72	74	
24	40	41	43	45	_47_	49	_51_	53	_ 55_	_ 57	_ 59	61	64	66	68	_71_	
25	38	40	41	43	45	47	49	51	53	55	57	59	61	63	65	67	
26	36 35	38	$\begin{vmatrix} 40 \\ 38 \end{vmatrix}$	41 39	43 41	$\frac{45}{43}$	$\frac{47}{45}$	48 46	$\frac{50}{48}$	$\frac{52}{50}$	$\frac{54}{52}$	56 54	58 56	$\frac{60}{58}$	62 60	$\frac{64}{62}$	
27 28	33	36 35	$\frac{38}{36}$	38	39	43	43 43	46	$\frac{48}{46}$	48	50 50	$\frac{54}{51}$	56 53	- 55	57	59	
29	32	33	35	36	38	39	41	43	44	46	48	49	51	53	55	57	
30	31	32	33	35	36	38	39	41	42	44	46	47	49	51	53	54	
31	29	31	32	33	35	36	38	39	41	42	44	46	47	49	51	52	
32	28	30	31	32	34	35	36	38	39	41	42	44	45	47	49	50	
33	27	$\frac{28}{27}$	$\frac{30}{29}$	31	32	$\frac{34}{32}$	35	36	38	39	41	42	44	45 44	47	48	
$\frac{34}{35}$	$\frac{26}{25}$	$\frac{27}{26}$	$\frac{29}{28}$	$\frac{30}{29}$	$\frac{31}{30}$	$\frac{32}{31}$	$\frac{34}{32}$	$\frac{35}{34}$	$\frac{36}{35}$	$\frac{38}{36}$	$\frac{39}{38}$	$\frac{41}{39}$	$\frac{42}{40}$	42	$\frac{45}{43}$	$\frac{47}{45}$	
36	24	25	$\frac{28}{27}$	29	29	30	$\frac{32}{31}$	32	34	35	36	38	39	40	43	43	
37	23	25	26	27	28	29	30	31	33	34	35	36	38	39	40	42	
38	23	24	25	26	27	28	29	30	31	33	34	35	36	38	39	40	
39	22	23	24	25	_26_	27_	28_	29_	30_	_ 31	33_	34	35_	36_	38_	_39.	
40	21	22	23	24	25	26	27	28	29	30	31	33	34	35	36	37	140°
42 44	20 18	21 19	21 20	22 21	$\frac{23}{22}$	$\frac{24}{23}$	$\frac{25}{24}$	$\frac{26}{24}$	$\begin{array}{c c} 27 \\ 25 \end{array}$	$\frac{28}{26}$	$\frac{29}{27}$	$\frac{30}{28}$	31 29	33 30	34 31	35 33	$\frac{138}{136}$
46	17	18	19	19	$\frac{22}{20}$	$\frac{23}{21}$	22	23	24	$\frac{20}{25}$	26	$\frac{28}{26}$	$\frac{29}{27}$	28	29	30	134
48	16	17	17	18	19	20	20	21	22	23	24	25	26	26	$\frac{27}{27}$	28	132
50	15	$\overline{16}$	16	17	18	18	19	20	$\overline{21}$	${21}$	22	23	24	25	$\overline{25}$	26	130
52	14	14	15	16	16	17	18	18	19	- 20	21	21	22	23	24	25	128
54	13	13	14	15	15	16	16	17	18	18	19	20	21	21	22	23	126
$\frac{56}{58}$	12 11	$\frac{12}{12}$	13 12	14 13	$\frac{14}{13}$	$\frac{15}{14}$	15 14	$\begin{array}{c} 16 \\ 15 \end{array}$	17 15	17 16	18 16	18 17	19 18	20 18	20 19	$\frac{21}{20}$	$\frac{124}{122}$
60	$\frac{11}{10}$	$\frac{12}{11}$	$\frac{12}{11}$	$\frac{13}{12}$	$\frac{13}{12}$	$\frac{14}{13}$	$\frac{14}{13}$	$-\frac{15}{14}$	$\frac{10}{14}$	$\frac{10}{15}$	$\frac{10}{15}$	$\frac{17}{16}$	$\frac{16}{16}$	$\frac{18}{17}$	$\frac{19}{18}$	$\frac{20}{18}$	$\frac{122}{120}$
62	9	10	10	11	11	$\frac{13}{12}$	$\frac{13}{12}$	13	13	14	14	15	15	16	16	17	118
64	9	9	9	10	10	11	11	12	12	12	13	13	14	14	15	15	116
66	8	8	9	9	9	10	10	-11	11	11	12	12	13	13	14	14	114
68	7		8	8	8	9	9	10	10	10	11	11	11	12	12	13	112
70	6	7	7	7	8	8	8	9	9	9	10	10	10	11	11	11	110
74 78	5	5 4	6	6	6	$\frac{6}{5}$	$\frac{7}{5}$	7 5	7 5	$\frac{7}{5}$	$\frac{8}{6}$	8 6	8 6	8 6	9	9	$\frac{106}{102}$
82	2	3	3	3	3	3	3	3	3	4	4	4	4	4	4	4	98
86	ĩ	1	1	1	1	2	2	2	2	2	2	2	2	2	2	$\frac{1}{2}$	94
90°	0	0	0	0	0	0	.0	0	0	0	0	0	0.	0	0	0	90°
Appar-	45'	46'	47'	48'	49'	50′	51'	52'	58′	54'	55'	56'	57'	58'	59'	60′	Appar-
ent dis- tance.							First	correc	tion of	distan	ce.						ent dis- tance.

APPENDIX V: TABLE VII.

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For finding the Correction of the Lunar Distance for the Contraction of the Moon's Semidiameter.

TABLE VII A.—GIVING THE ARGUMENT FOR TABLE VII B.

ed. and											Apr	arei	t alt	itud	e of :	moon								
of oon.	5°	510	6°	610	70	710	so	810	90	910	100	110	120	13°	140	150	100	170	18°	200	250	30°	400	50
41' 42 43	65 63 62 60	56 54 53 51	47 46 45	41 40 39	35 34	30	27																	
5_	58	50	43	38	33	30	26	24	21	20														
6 7	57 56	49 48	$\frac{42}{41}$	37 36	$\frac{33}{32}$	$\begin{vmatrix} 29 \\ 28 \end{vmatrix}$	$\frac{26}{25}$	23 23	$\frac{21}{20}$	19 19	17 17	15 14	12	10										
3	54	46	40	35	31	28	25	22	20	18	17	14	12	10	9	8	7	6						
9	53 52		39 38	35 34	30 30	27 26	$\frac{24}{24}$	$\begin{bmatrix} 22 \\ 21 \end{bmatrix}$	19 19	18 17	16 16	14 13	12 11	$\frac{10}{10}$	9	8	$\frac{7}{7}$	6 6	6 i 5 i	5 5	3	3	2	
	$\frac{52}{50}$		38	33	$\frac{30}{29}$	$\frac{26}{26}$	$\frac{21}{23}$	$\frac{21}{21}$	$\frac{10}{19}$	17	15	13	11	$\frac{10}{10}$	8	$-\frac{3}{7}$	7	$\frac{6}{6}$		$\frac{-5}{5}$	$-\frac{3}{3}$	$\frac{3}{2}$	$\frac{2}{2}$	-
2	49		37	32	28	25	23	20	18	17	15	13	11	9	8	7	7	6	5 5	4	3	$\bar{2}$		
3	48 47		36 35	32 31	$\begin{array}{c c}28\\27\end{array}$	$\frac{25}{24}$	$\frac{22}{22}$	$\frac{20}{19}$	18 18	$\frac{16}{16}$	15 15	$\frac{12}{12}$	11 10	9	8	7	6	6	5 5	4	3	$\frac{2}{2}$	2	
1 5	11		35	30	$\frac{27}{27}$	24	$\frac{22}{21}$	19	17	16	14	12	10	9	8	7	6	6	5 5	4	3	$\frac{2}{2}$	$\begin{array}{c} 2 \\ 2 \\ 2 \\ 2 \end{array}$	
					$\frac{1}{26}$	23	$\frac{1}{21}$		17	15	14	12	10	9	8	7	6	5	-5	$\frac{1}{4}$	3	$-\frac{2}{2}$	$-\frac{2}{2}$	-
7								18	17	15	14	12	10	9	7.	7	6	5	5	4	3	$\frac{2}{2}$		
8											13	11	10	8	7	6	6	5 5	5	4	3	2	2 2 2 2	
7														0	-	0	0	9	9	4	3	2	9	

TABLE VII B.—CONTRACTION OF MOON'S SEMI-DIAMETER.

n.n.		-		-			-								h om f		m. i	1. 1"	T.F. +							
Whole rrectio moon											Arg	gume	ent,	num	ber 1	rom	Tab	de V	11 A.							
Whole correction of moon.	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	44	48	52	56	60	64
,	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	. //	<i>"</i> '	17	11	"	"	"	//	"
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1
15	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	2	3	3	3
20	$\frac{0}{2}$	$\frac{0}{2}$	$\frac{0}{1}$	1	1	1	1	1	1	$\frac{2}{2}$	2	2	2	$\frac{2}{2}$	2	3	3	_3	3	3	4		4	4	5	5
22	0	0	1	1	1	1	1	$\begin{bmatrix} 2\\2\\2\\3 \end{bmatrix}$	$\begin{bmatrix} 2\\2\\2\\3 \end{bmatrix}$	$\frac{2}{2}$	$\frac{2}{3}$	2	3	3	3	3	3	3	4	4	4 5	5	5	5	6 7	6 7
24	0	0	1	1	1	1	$\begin{bmatrix} 2\\2\\2 \end{bmatrix}$	2	2	2	3	3	3	3	3	4	4 5	4 5	5	5	6	6	$\frac{6}{7}$	6 8	8	9
$\frac{26}{28}$	0	1	1	1	1	$\frac{2}{2}$	2	2	2	3	3	3	4	4	4 5	$\frac{4}{5}$	5	6	6	6	7	8	8	9	9	10
28 30	0	1	1	1	$\frac{2}{2}$	2	$\begin{vmatrix} z \\ 3 \end{vmatrix}$	3	3	4	4	4	5	5	5	6	6	6	7	7	8	9	9	10	11	12
$\frac{30}{32}$	$\frac{0}{0}$			Ī	$\frac{2}{2}$	$\frac{2}{2}$		$\frac{3}{3}$			$\frac{4}{5}$	$\frac{4}{5}$	$\frac{3}{5}$	$\frac{-6}{6}$	$\frac{-6}{6}$	$\frac{-7}{7}$	$\frac{0}{7}$	$\frac{0}{7}$	8	$\frac{1}{8}$	$-\frac{6}{9}$	$\frac{3}{10}$	11	11	$\frac{11}{12}$	13
$\frac{32}{34}$	0	1 1	1	2	$\frac{2}{2}$	3	3	4	4	$\frac{4}{5}$	5	6	6	6	7	7	8	8	9	9	10	11	12:	13	14	15
36	1	1	$\frac{1}{2}$	$\frac{2}{2}$	3	3	4	4	5	5	6	6	7	7	8	8	9	9	10	10	11	12	13	15	16	17
38	1	1	$\frac{2}{2}$	$\frac{2}{2}$	3	3	4	5	5	6	6	7	8	8	9	9	10	10	11	12	13	14	15	16	17	18
40	1	î	$\frac{2}{2}$	3	3	4	4	5	6	6	7	8	8	9	9	10	11	12	$\hat{1}\hat{2}$	13	14	15	17	18	19	20
42	$\overline{1}$	1	$\frac{\overline{2}}{2}$	$\frac{3}{3}$	4	4	5	6	6	7	$\frac{}{8}$	8	9	10	11	11	12	13	$\overline{13}$	14	16	17	18	20	$\overline{21}$	23
44	î	$\tilde{2}$	$\frac{1}{2}$	3	4	5	5	6	7	8	9	9	10	11	12	12	13	14	15	15	17	19	20	22	23	
45	$\tilde{1}$	2	$\bar{2}$	3	4	5	6	6	7	8	9	10	11	11	12	13	14	15	15	16	18	19	21	23	24	
46	1	2	3	3	4	5	6	7	7	8	9	10	11	12.	13	14	14	15	16	17	19	20	22	24		
47	1	2	3	4	4	5	6	7	8	9	10	11	11	12	13	14	15	16	17	18	19	21	_23	_25		
48	$\overline{1}$	$\overline{2}$	3	4	5	6	6	7	8	9	10	11	$\overline{12}$	13	14	15	16	17	18	18	20	22	24	26		
49	1	2	3	4	5	6	7	8	9	10	11	12	12	13	14	15	16	17	18	19	21	23	25			
50	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	22	24	26			
51	1	$\frac{2}{2}$	3	4	5	6	7	8	9	10	11	12	14	15	16	17	18	19	20	21	23	25	27			
52	1		3	4	5	_6	8	9	10	11	12	13	14	15	16	17	18	19	21	22	24	26				
53	$\overline{1}$	2	3	4	6	7	8	9	10	11	12	13	15	16	17	18	19	20	21	22	25	27		1		
54		2	3	5	6	7	8	9	10	12	13	14	15	16	17	19	$\frac{20}{21}$	$\frac{21}{22}$	22	23	26		Ì			
55		2	4	5	6	7	8	10	11	$\frac{12}{13}$	13	15 15	$\begin{array}{c} 16 \\ 16 \end{array}$	17	18	19	21	22								
56		3	4	5	6	8	9	10	11	13	14	19	10													
57			4	5	4																					
														_					-							

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APPENDIX V: TABLE VIII.

For finding the Correction of the Lunar Distance for the Contraction of the Sun's Semidiameter.

TABLE VIII A.—GIVING THE ARGUMENT FOR TABLE VIII B.

Red.	P.											Ap	pare	nt al	titu	de o	f sun								
and I of sur	R. 🕩	50	510 2	60	610	70	7 10 8	80	810	90	910	10°	110	120	13°	140	150	16°	170	180	200	250	300	40°	50°
30 2 (30 3 (0 0 0													-		44	46	40 49	42 51	35 44 53	37 47 57	30 42 53	34 46 59	22 24 46	18 29
30	0 0 0					47	50	47 52	50 55	47 52 57	49 54 60	45 51 57 62	49 55 61 67	$ \begin{array}{r} 45 \\ 52 \\ 59 \\ 66 \\ 72 \end{array} $	48 55 63 70	51 59 66 74	54 62 70	57 65	60 68	62	67				
30 7 (30	0	55	51 55 59	50 54 58 62	53 58 62 66	52 56 61 65 70	55 59 64 69 73	57 62 67 72 77	60 65 70 75	63 68 74	66 71	68 74	74												
30 9 (30 10 (30 11 (30	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	59 62 66 69 73 76 80	63 66 70 74 77 81	66 70 74 78	70 74 79	74 79	78																		

TABLE VIII B.—CONTRACTION OF SUN'S SEMIDIAMETER.

nole ection sun.									A	ırguı	ment	, nu	mbe	r fro	m T	able	VIII	Α.						П
Wh corre of 8	20	24	28	32	36	40	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78
" " " " " " " " " " " " " " " " " " "	20 70 1	0 1	28 "0 1 2	"0 1 2	36 "0 1 2 3	"0 0 0 2 3 4	144 "0 0 0 2 3 4 5 7	46 '' 0 0 0 2 2 4 5 6 7 9 10	48 "0 0 0 2 2 3 5 6 7 8 9 11 12 	50 "0 0 1 2 3 4 6 7 8 9 10 12 13 14 16 18	52 "0 0 1 2 3 4 6 7 8 9 10 11 12 14 15 17 19 	54 "0 0 1 2 3 4 5 6 7 8 9 11 12 13 15 16 18 20 21	56 0 0 1 2 3 4 5 6 7 8 9 10 12 13 14 16 17 19 21	$\begin{array}{c c} 58 \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	$\begin{array}{c} 60 \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	62 "0 0 1 2 3 4 5 6 7 8 9 10 12 13 14 16 17 19 20 22 24	64 0 0 1 2 3 3 5 5 6 7 8 9 10 11 13 14 15 17 18 20 21 22 25	66 0 0 1 2 2 3 4 5 6 7 8 9 10 11 12 13 15 17 19 20 22 22 23 44 55 66 7 8 9 10 11 12 12 12 12 13 14 15 16 16 17 18 19 19 19 19 19 19 19 19 19 19	68 0 0 1 2 2 3 4 5 6 7 8 9 10 11 12 13 14 16 17 18 20 21 21 22 23 24 25 25 25 25 25 25 25 25 25 25	7 0 0 1 1 2 2 2 3 4 5 6 6 6 7 7 8 9 10 11 1 15 16 18 19 21 12 22 24	70 0 0 1 1 2 2 2 3 4 4 5 5 5 6 7 8 9 10 11 12 13 15 16 17 19 20 22 22 22 23	0 0 1 1 2 2 3 4 4 5 5 6 6 7 8 9 10 11 12 13 14 16 17 18 20 21 23	0 0 1 1 2 2 3 4 4 4 5 5 6 7 8 8 9 10 11 11 12 13 14 15 16 18 19 21 22 22	7 0 0 1 1 2 3 4 4 4 5 6 7 7 7 8 9 10 11 12 14 15 16 17 19 19 19 19 19 19 19 19 19 19 19 19 19
$\begin{bmatrix} 10 & 0 \\ -20 \\ 40 \\ 11 & 0 \\ 20 \end{bmatrix}$																			26	26 28	25 27 28	24 26 28	24 25 27 29	23 25 26 28 30

Subtract this correction from the distance.

Arc.	0"	1"	2"	3"	4"	5"	6"	7"	8"	9"
0 / 1/										
0 ^h 0 ^m 0 ^s		0.0000	0.3010	0.4771	0.6021	0.6990	0.7782	0.8451	0.9031	0.9542
0 10	1.0000	1.0414	1.0792	1.1139	1. 1461	1. 1761	1. 2041	1.2304	1. 2553	1. 2788
0 20	1. 3010	1.3222	1.3424	1.3617	1.3802	1. 3979	1.4150	1. 4314	1. 4472	1. 4624
0 30	1.4771	1.4914	1.5051	1.5185	1. 5315	1.5441	1. 5563	1. 5682	1.5798	1. 5911
0 40	1.6021	1.6128	1.6232	1,6335	1.6435	1,6532	1.6628	1.6721	1.6812	1. 6902
0 50	1.6990	1.7076	1.7160	1.7243	1.7324	1.7404	1.7482	1. 7559	1. 7634	1. 7709
0 1 0	1.7782	1.7853	1.7924	1.7993	1.8062	1.8129	1.8195	1. 8261	1. 8325	1.8388
1 10	1. 8451	1. 8513	1.8573	1.8633	1.8692	1.8751	1.8808	1. 8865	1. 8921	1. 8976
1 20	1. 9031	1. 9085	1. 9138	1. 9191	1. 9243	1. 9294	1. 9345	1. 9395	1. 9445	1. 9494
1 30	1.9542	1. 9589	1.9638	1.9685	1. 9731	1. 9777	1. 9823	1. 9868	1. 9912	1. 9956
1 40	2.0000	2.0043	2.0086	2.0128	2.0170	2. 0212	2. 0253	2. 0294	2. 0334	2. 0374
1 50	2.0414	2.0453	2. 0492	2.0531	2.0569	2.0607	2. 0645	2.0682	2.0334	2.0374 2.0755
0 2 0	2.0792	2.0828	2.0864	2.0899	2.0934	2.0969	2.1004	2. 1038	$\frac{2.0713}{2.1072}$	
2 10	2. 1139	2. 1173	2. 1206	2.0899 2.1239	2. 1271	2. 1303	2. 1004	2. 1058		2. 1106
$\frac{2}{2} \frac{10}{20}$	2. 1165	2. 1492	2. 1523	2. 1553	2. 1584	2. 1614	2. 1644	2. 1673	2. 1399 2. 1703	$\begin{bmatrix} 2.1430 \\ 2.1732 \end{bmatrix}$
2 30	2. 1761	2.1492 2.1790	2. 1818	2. 1847	2. 1875	2. 1914	2. 1044			
2 40	2. 2041	2. 2068	2. 2095	2. 2122	2. 2148	2. 2175	2. 1931	2. 1959 2. 2227	2. 1987 2. 2253	2. 2014 2. 2279
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2. 2304	2. 2330	2. 2355	2. 2380	2. 2405	2.2173 2.2430	2. 2455	2. 2480	2. 2253	2. 2279 2. 2529
					$\frac{2.2403}{2.2648}$					
0 3 0	2. 2553	2. 2577	2. 2601	2, 2625	2. 2048	2. 2672	2. 2695	2. 2718	2. 2742	2. 2765
3 10	2. 2788	2. 2810	2. 2833	2. 2856		2. 2900	2. 2923	2. 2945	2. 2967	2. 2989
$\begin{array}{ccc} 3 & 20 \\ 3 & 30 \end{array}$	2.3010 2.3222	2. 3032 2. 3243	2. 3054 2. 3263	2.3075 2.3284	2. 3096 2. 3304	2. 3118 2. 3324	$\begin{bmatrix} 2.3139 \\ 2.3345 \end{bmatrix}$	2. 3160	2.3181	2. 3201
			2. 3464		2.3504 2.3502		2. 3543	2. 3365	2. 3385	2. 3404
	2.3424	2. 3444		$\frac{2.3483}{2.2674}$		2. 3522		2. 3560	2. 3579	2.3598
	$\frac{2.3617}{2.2000}$	2. 3636	$\frac{2.3655}{2.2022}$	2. 3674	2.3692	2. 3711	2.3729	2. 3747	$\frac{2.3766}{2.3766}$	2. 3784
0 4 0	2.3802	2.3820	2, 3838	2. 3856	2.3874	2.3892	2. 3909	2. 3927	2.3945	2. 3962
4 10	2.3979	2.3997	2. 4014	2. 4031	2. 4048	2.4065	2.4082	2. 4099	2.4116	2.4133
4 20	2. 4150	2. 4166	2.4183	2. 4200	2. 4216	2.4232	2.4249	2. 4265	2. 4281	2.4298
4 30	2. 4314	2.4330	2. 4346	2. 4362	2. 4378	2. 4393	2. 4409	2. 4425	2.4440	2. 4456
4 40	2.4472	2.4487	2. 4502	2. 4518	2. 4533	2. 4548	2. 4564	2.4579	2. 4594	2.4609
4 50	2. 4624	2.4639	2.4654	2. 4669	2.4683	2. 4698	2. 4713	2. 4728	2.4742	2.4757
0 5 0	2.4771	2.4786	2.4800	2. 4814	2.4829	2.4843	2. 4857	2.4871	2.4886	2.4900
5 10	2. 4914	2.4928	2.4942	2.4955	2. 4969	2.4983	2.4997	2.5011	2.5024	2.5038
5 20	2.5051	2.5065	2.5079	2. 5092	2.5105	2.5119	2.5132	2.5145	2.5159	2.5172
5 30	2.5185	2.5198	2, 5211	2. 5224	2.5237	2.5250	2.5263	2. 5276	2.5289	2.5302
5 40	2.5315	2.5328	2.5340	2.5353	2.5366	2. 5378	2.5391	2.5403	2.5416	2.5428
5 50	2.5441	2.5453	2.5465	2.5478	2.5490	2.5502	2.5514	2.5527	2.5539	2.5551
0 6 0	2.5563	2.5575	2.5587	2.5599	2. 5611	2.5623	2.5635	2.5647	2.5658	2.5670
6 10	2.5682	2.5694	2.5705	2.5717	2.5729	2.5740	2.5752	2.5763	2.5775	2.5786
6 20	2.5798	2.5809	2.5821	2.5832	2.5843	2.5855	2.5866	2.5877	2.5888	2, 5899
6 30	2.5911	2.5922	2.5933	2.5944	2.5955	2.5966	2.5977	2.5988	2.5999	2.6010
6 40	2.6021	2.6031	2.6042	2.6053	2.6064	2.6075	2.6085	2.6096	2.6107	2.6117
6 50	2.6128	2.6138	2.6149	2.6160	2.6170	2.6180	2.6191	2.6201	2.6212	2.6222
0 7 0	2.6232	2.6243	2.6253	2. 6263	2.6274	2.6284	2.6294	2.6304	2.6314	2.6325
7 10	2.6335	2.6345	2.6355	2.6365	2.6375	2.6385	2.6395	2.6405	2.6415	2.6425
7 20	2.6435	2.6444	2.6454	2.6464	2.6474	2.6484	2.6493	2.6503	2.6513	2.6522
7 30	2.6532	2.6542	2.6551	2.6561	2.6571	2.6580	2.6590	2.6599	2.6609	2.6618
7 40	2.6628	2.6637	2.6646	2.6656	2.6665	2.6675	2.6684	2. 6693	2.6702	2.6712
7 50	2.6721	2.6730	2.6739	2.6749	2.6758	2.6767	2.6776	2.6785	2.6794	2.6803
0 8 0	2.6812	2, 6821	2.6830	2.6839	2. 6848	2.6857	2.6866	2.6875	2.6884	2, 6893
8 10	2.6902	2.6911	2, 6920	2.6928	2.6937	2.6946	2.6955	2.6964	2.6972	2.6981
8 20	2.6990	2.6998	2.7007	2.7016	2.7024	2.7033	2.7042	2.7050	2.7059	2.7067
8 30	2.7076	2.7084	2.7093	2.7101	2.7110	2.7118	2.7126	2.7135	2.7143	2.7152
8 40	2.7160	2.7168	2.7177	2.7185	2.7193	2.7202	2.7210	2. 7218	2.7226	-2.7235
8 50	2. 7243	2, 7251	2. 7259	2.7267	2.7275	2.7284	2.7292	2.7300	2.7308	2.7316
0 9 0	2.7324	2.7332	2.7340	2,7348	2.7356	2.7364	2.7372	2.7380	2.7388	2.7396
9. 10	2. 7404	2. 7412	2.7419	2. 7427	2. 7435	2.7443	2.7451	2. 7459	2.7466	2.7474
9 20	2. 7482	$\frac{2.7412}{2.7490}$	2. 7497	2. 7505	2. 7513	2.7520	2.7528	2.7536	2.7543	2.7551
9 30	2. 7559	$\frac{2.7566}{2.7566}$	2. 7574	2. 7582	2.7589	2.7597	2.7604	2.7612	2.7619	2.7627
9 40	2. 7634	$\frac{2.7640}{2.7642}$	2. 7649	2.7657	2. 7664	2.7672	2.7679	2.7686	2.7694	2.7701
9 50	2.7034 2.7709	2.7716	2. 7723	2. 7731	2. 7738	2.7745	2. 7752	2.7760	2.7767	2.7774
0 00	2	2					1			

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APPENDIX V: TABLE IX.

-	Arc.		0"	1"	2//	3"	4"	5"	6"	7"	8"	9"
-		~)							
OF	10 ⁿ	n ()s	2, 7782	2, 7789	2. 7796	2. 7803	2.7810	2. 7818	2, 7825	2. 7832	2. 7839	2. 7846
0.	10	10	2. 7853	2. 7860	2. 7868	2. 7875	2. 7882	2. 7889	2. 7896	2. 7903	2. 7910	2. 7917
1	10	20	2.7924	2, 7931	2.7938	2.7945	2.7952	2.7959	2.7966	2.7973	2.7980	2.7987
	10	30	2.7993	2,8000	2.8007	2.8014	2.8021	2.8028	2.8035	2.8041	2.8048	2.8055
1	10	40	2.8062	2, 8069	2.8075	2.8082	2.8089	2.8096	2.8102	2.8109	2.8116	2.8122
	10	50	2.8129	2, 8136	2.8142	2.8149	2.8156	2.8162	2.8169	2.8176	2.8182	2.8189
0	11	70	2. 8195 2. 8261	2.8202 2.8267	2. 8209 2. 8274	2. 8215 2. 8280	2. 8222 2. 8287	2.8228 2.8293	2. 8235 2. 8299	2. 8241 2. 8306	2. 8248 2. 8312	2. 8254 2. 8319
1	11 11	10 20	2. 8325	2. 8331	2. 8338	2. 8344	2. 8351	2. 8357	2. 8363	$\frac{2.8300}{2.8370}$	2. 8376	2. 8382
	11	30	2, 8388	2. 8395	2.8401	2.8407	2. 8414	2.8420	2. 8426	2.8432	2. 8439	2. 8445
	11	40	2, 8451	2.8457	2.8463	2.8470	2.8476	2.8482	2.8488	2.8494	2.8500	2, 8506
ļ	11	50	2.8513	2, 8519	2.8525	2.8531	2.8537	2.8543	2.8549	2.8555	2.8561	2.8567
0	12	0	2.8573	2.8579	2.8585	2.8591	2.8597	2.8603	2.8609	2.8615	2.8621	2.8627
	12	10	2.8633	2.8639	2.8645	2.8651	2.8657	2.8663	2.8669	2.8675	2.8681	2. 8686
	$\frac{12}{12}$	20 30	2,8692	2.8698	2.8704	2.8710	2.8716 2.8774	2.8722	2.8727	2.8733	2.8739	2.8745
	$\frac{12}{12}$	40	2.8751 2.8808	$\begin{bmatrix} 2.8756 \\ 2.8814 \end{bmatrix}$	2.8762 2.8820	$\begin{bmatrix} 2.8768 \\ 2.8825 \end{bmatrix}$	2.8831	2.8779 2.8837	$\begin{bmatrix} 2.8785 \\ 2.8842 \end{bmatrix}$	2.8791 2.8848	$\begin{vmatrix} 2.8797 \\ 2.8854 \end{vmatrix}$	2. 8802 2. 8859
	$\frac{12}{12}$	50	2. 8865	2. 8871	2.8876	2. 8882	2.8887	2. 8893	2.8899	2. 8904	2.8910	2.8915
0	13	0	2. 8921	2.8927	2, 8932	2.8938	2.8943	2.8949	2.8954	2.8960	2.8965	2.8971
ľ	13	10	2, 8976	2.8982	2, 8987	2, 8993	2.8998	2.9004	2,9009	2, 9015	2, 9020	2.9025
	13	20	2.9031	2.9036	2.9042	2.9047	2.9053	2.9058	2.9063	2.9069	2.9074	2.9079
l	13	30	2.9085	2.9090	2.9096	2.9101	2.9106	2.9112	2.9117	2.9122	2.9128	2. 9133
	13 13	40 50	2. 9138 2. 9191	2. 9143	2, 9149	2. 9154	2.9159 2.9212	2. 9165 2. 9217	2.9170	2.9175	2.9180 2.9232	2.9186
-0		0	$\frac{2.9191}{2.9243}$	$\frac{2.9196}{2.9248}$	$\frac{2.9201}{2.9253}$	2.9206		2. 9217	$\frac{2.9222}{2.9274}$	$\frac{2.9227}{2.0270}$	$\frac{2.9232}{2.9284}$	$\frac{2.9238}{2.9289}$
U	14 14	10	2. 9243	2. 9248	2.9293 2.9304	2, 9258 2, 9309	2, 9263 2, 9315	2. 9209	2. 9325	2.9279 2.9330	2.9284 2.9335	2. 9289
1	14	20	2. 9345	2. 9350	2. 9355	2, 9360	2. 9365	2. 9370	2. 9375	2. 9380	2. 9385	2.9390
	14	30	2.9395	2.9400	2.9405	2.9410	2.9415	2, 9420	2, 9425	2.9430	2.9435	2.9440
	14	40	2.9445	2.9450	2.9455	2.9460	2.9465	2.9469	2.9474	2.9479	2.9484	2.9489
	14	50	2. 9494	2.9499	2.9504	2.9509	2.9513	2.9518	2.9523	2.9528	2.9533	2.9538
0	15	0	2.9542	2.9547	2. 9552	2. 9557	2.9562	2.9566	2.9571	2.9576	2.9581	2. 9586
	$\frac{15}{15}$	$\frac{10}{20}$	2, 9590 2, 9638	2.9595 2.9643	2.9600 2.9647	2.9605 2.9652	2.9609 2.9657	2. 9614 2. 9661	2.9619 2.9666	2.9624 2.9671	$\begin{bmatrix} 2.9628 \\ 2.9675 \end{bmatrix}$	2. 9633 2. 9680
	15	30	2. 9685	2. 9689	2.9694	2. 9699	2. 9703	2. 9708	2. 9713	2. 9717	2. 9722	2, 9727
	15	40	2.9731	2.9736	2.9741	2.9745	2.9750	2.9754	2.9759	2,9763	2.9768	2.9773
	15	50	2.9777	2. 9782	2.9786	2. 9791	2.9795	2.9800	2.9805	2, 9809	2.9814	2.9818
0	16	0	2.9823	2.9827	2. 9832	2. 9836	2. 9841	2.9845	2, 9850	2, 9854	2.9859	2. 9863
	16	10	2.9868	2. 9872	2. 9877	2. 9881	2. 9886	2.9890	2.9894	2. 9899	2.9903	2. 9908
l	$\frac{16}{16}$	20 30	2. 9912 2. 9956	2. 9917 2. 9961	2. 9921 2. 9965	2. 9926 2. 9969	2.9930 2.9974	2. 9934 2. 9978	2. 9939 2. 9983	2.9943 2.9987	2. 9948 2. 9991	2. 9952 2. 9996
	16	40	3.0000	3. 0004	3. 0009	3. 0013	3. 0017	3, 0022	3. 0026	3. 0030	3. 0035	3. 0039
	16	50	3. 0043	3. 0048	3. 0052	3. 0056	3. 0060	3. 0065	3. 0069	3.0073	3.0077	3.0082
0	17	0	3.0086	3.0090	3.0095	3,0099	3.0103	3.0107	3, 0111	3.0116	3.0120	3. 0124
	17	10	3.0128	3.0133	3. 0137	3.0141	3.0145	3.0149	3.0154	3.0158	3.0162	3.0166
	17	20	3. 0170	3. 0175	3. 0179	3. 0183	3. 0187	3.0191	3. 0195	3. 0199	3.0204	3. 0208
l	$\frac{17}{17}$	30 40	3. 0212	3.0216	3. 0220	3, 0224	3. 0228	3. 0233	3.0237	3. 0241	3.0245	3. 0249
ĺ	17	50	3. 0253 3. 0294	3. 0257 3. 0298	3. 0261 3. 0302	3. 0265 3. 0306	3. 0269 3. 0310	3. 0273 3. 0314	3. 0278 3. 0318	3. 0282 3. 0322	3. 0286 3. 0326	3. 0290 3. 0330
0	18	$\frac{0}{0}$	3. 0334	3. 0338	3. 0342	3. 0346	3. 0350	3.0354	3. 0358	3.0362	3. 0366	3.0370
ľ	18	10	3. 0374	3. 0378	3. 0382	3. 0386	3. 0390	3. 0394	3. 0398	3. 0402	3.0406	3. 0410
	18	20	3.0414	3.0418	3.0422	3. 0426	3.0430	3.0434	3.0438	3.0441	3.0445	3.0449
	18	30	3. 0453	3.0457	3.0461	3.0465	3.0469	3.0473	3.0477	3. 0481	3.0484	3.0488
	18	40	3. 0492	3.0496	3.0500	3. 0504	3.0508	3. 0512	3. 0515	3.0519	3. 0523	3, 0527
0	$\frac{18}{19}$	$\frac{50}{0}$	3. 0531	$\frac{3.0535}{3.0572}$	$\frac{3.0538}{2.0577}$	3.0542	3.0546	3.0550	3.0554	$\frac{3.0558}{2.0506}$	3.0561	3.0565
U	19	10	3.0607	3. 0573 3. 0611	3. 0577 3. 0615	3. 0580 3. 0618	$3.0584 \\ 3.0622$	3.0588 3.0626	3. 0592 3. 0630	3. 0596 3. 0633	3. 0599 3. 0637	3. 0603 3. 0641
ŀ	19	20	3. 0645	3.0648	3. 0652	3. 0656	3.0660	3. 0663	3. 0667	3.0671	3.0674	3.0678
	19	30	3.0682	3.0686	3. 0689	3.0693	3.0697	3.0700	3.0704	3. 0708	3.0711	3.0715
	19	40	3.0719	3.0722	3.0726	3.0730	3.0734	3.0737	3.0741	3.0745	3.0748	3.0752
	19	50	3.0755	3.0759	3. 0763	3.0766	3.0770	3.0774	3. 0777	3.0781	3.0785	3.0788

Are.	0''	1"	2"	3''	4"	5"	6′′	7"	8"	9′′
0 , "									-	
0 ^h 20 ^m 0 ^s	3, 0792	3.0795	3,0799	3.0803	3.0806	3.0810	3.0813	3.0817	3.0821	3.0824
20 10	3. 0828	3.0831	3.0835	3.0839	3.0842	3, 0846	3.0849	3. 0853	3.0856	3.0860
$\begin{array}{ccc} 20 & 20 \\ 20 & 30 \end{array}$	3.0864 3.0899	3. 0867 3. 0903	3.0871 3.0906	$3.0874 \\ 3.0910$	3.0878 3.0913	3. 0881 3. 0917	3. 0885 3. 0920	3.0888	3.0892	3. 0896
20 40	3.0934	3, 0938	3.0941	3. 0945	3. 0948	3. 0952	3. 0955	3. 0924 3. 0959	3. 0927 3. 0962	3. 0931 3. 0966
20 50	3.0969	3, 0973	3.0976	3.0980	3.0983	3.0986	3.0990	3. 0993	3. 0997	3. 1000
0 21 0	3.1004	3.1007	3. 1011	3.1014	3. 1017	3, 1021	3. 1024	3.1028	3.1031	3. 1035
21 10	3. 1038	3. 1041	3. 1045	3. 1048	3. 1052	3. 1055	3. 1059	3.1062	3. 1065	3. 1069
$\begin{array}{ccc} 21 & 20 \\ 21 & 30 \end{array}$	3. 1072 3. 1106	3. 1075 3. 1109	3. 1079 3. 1113	3. 1082 3. 1116	3. 1086 3. 1119	3. 1089 3. 1123	3, 1092 3, 1126	3. 1096 3. 1129	3. 1099 3. 1133	3.1103
21 40	3, 1139	3, 1143	3. 1146	3. 1149	3. 1153	3. 1156	3. 1159	3. 1163	3. 1166	3. 1136 3. 1169
21 50	3, 1173	3. 1176	3. 1179	3.1183	3.1186	3, 1189	3. 1193	3.1196	3. 1199	3. 1202
0 22 0	3. 1206	3. 1209	3. 1212	3. 1216	3. 1219	3. 1222	3. 1225	3.1229	3. 1232	3. 1235
22 10	3, 1239	3. 1242	3. 1245	3. 1248	$\begin{bmatrix} 3.1252 \\ 2.1004 \end{bmatrix}$	3. 1255	3. 1258	3. 1261	3. 1265	3. 1268
$\begin{array}{ccc} 22 & 20 \\ 22 & 30 \end{array}$	3. 1271 3. 1303	3. 1274 3. 1307	3. 1278 3. 1310	3. 1281 3. 1313	3, 1284 3, 1316	3. 1287 3. 1319	3. 1290 3. 1323	3. 1294 3. 1326	3. 1297 3. 1329	3. 1300 3. 1332
$\frac{22}{22} \frac{30}{40}$	3, 1335	3. 1339	3. 1342	3. 1345	3. 1348	3. 1351	3. 1355	3. 1358	3. 1361	3. 1364
22 50	3.1367	3. 1370	3. 1374	3. 1377	3. 1380	3. 1383	3. 1386	3. 1389	3. 1392	3. 1396
0 23 0	3. 1399	3. 1402	3. 1405	3. 1408	3. 1411	3. 1414	3. 1418	3, 1421	3. 1424	3, 1427
$ \begin{array}{ccc} 23 & 10 \\ 23 & 20 \end{array} $	3, 1430 3, 1461	3. 1433 3. 1464	3, 1436 3, 1467	3. 1440 3. 1471	3. 1443 3. 1474	3. 1446 3. 1477	3. 1449 3. 1480	3, 1452	3. 1455	3. 1458
23 20 23 30	3. 1492	3. 1495	3. 1498	3. 1501	3. 1504	3. 1508	3. 1511	3. 1483 3. 1514	3. 1486 3. 1517	3. 1489 3. 1520
23 40	3. 1523	3. 1526	3. 1529	3. 1532	3. 1535	3. 1538	3. 1541	3, 1544	3. 1547	3. 1550
23 50	3. 1553	3.1556	3, 1559	3. 1562	3. 1565	3. 1569	3. 1572	3. 1575	3.1578	3. 1581
0 24 0	3. 1584	3. 1587	3. 1590	3. 1593	3. 1596	3, 1599	3.1602	3. 1605	3. 1608	3. 1611
$\begin{bmatrix} 24 & 10 \\ 24 & 20 \end{bmatrix}$	3. 1614 3. 1644	3. 1617 3. 1647	3. 1620 3. 1649	3. 1623 3. 1652	3. 1626 3. 1655	3. 1629 3. 1658	3. 1632 3. 1661	3. 1635	3. 1638 3. 1667	3. 1641 3. 1670
24 20	3. 1673	3. 1676	3. 1649	3. 1682	3. 1685	3. 1688	3. 1691	3. 1694	3. 1697	3. 1700
24 40	3.1703	3.1706	3.1708	3. 1711	3, 1714	3, 1717	3. 1720	3. 1723	3. 1726	3, 1729
24 50	3. 1732	3.1735	3. 1738	3.1741	3.1744	3. 1746	3.1749	3. 1752	3.1755	3. 1758
0 25 0	3.1761	3, 1764	3. 1767	3. 1770	3.1772	3. 1775	3. 1778	3. 1781	3.1784	3. 1787
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$3.1790 \\ 3.1818$	3. 1793 3. 1821	3. 1796 3. 1824	3. 1798 3. 1827	3. 1801 3. 1830	3. 1804 3. 1833	3, 1807 3, 1836	3. 1810 3. 1838	3. 1813 3. 1841	3, 1816 3, 1844
25 30	3. 1847	3. 1850	3, 1853	3. 1855	3. 1858	3. 1861	3. 1864	3, 1867	3. 1870	3. 1872
25 40	3.1875	3. 1878	3. 1881	3.1884	3.1886	3.1889	3.1892	3. 1895	3.1898	3. 1901
25 50	3. 1903	3. 1906	3. 1909	3, 1912	3. 1915	3. 1917	3. 1920	3. 1923	3. 1926	3. 1928
$\begin{bmatrix} 0 & 26 & 0 \\ 26 & 10 \end{bmatrix}$	3, 1931 3, 1959	3. 1934 3. 1962	3. 1937 3. 1965	3. 1940 3. 1967	3. 1942 3. 1970	3. 1945 3. 1973	3. 1948 3. 1976	3. 1951 3. 1978	3. 1953 3. 1981	3. 1956 3. 1984
$\frac{26}{26} \frac{10}{20}$	3. 1987	3. 1989	3, 1992	3. 1995	3. 1998	3. 2000	3. 2003	3. 2006	3. 2009	3. 2011
26 30	3, 2014	3.2017	3, 2019	3.2022	3. 2025	3. 2028	3. 2030	3. 2033	3. 2036	3. 2038
26 40	3, 2041	3, 2044	3. 2047	3. 2049	3. 2052	3, 2055	3. 2057	3. 2060	3, 2063	3. 2066
$ \begin{array}{c cccc} & 26 & 50 \\ \hline & 0 & 27 & 0 \end{array} $	$\frac{3,2068}{3,2095}$	$\frac{3.2071}{3.2098}$	$\frac{3.2074}{3.2101}$	$\frac{3.2076}{3.2103}$	$\frac{3.2079}{3.2106}$	$\frac{3.2082}{3.2109}$	$\frac{3.2084}{3.2111}$	3. 2087	$\frac{3.2090}{3.2117}$	3. 2092 3. 2119
27 10	3. 2122	3. 2125	3.2101 3.2127	3. 2130	3. 2133	3. 2135	3. 2138	3. 2114	3. 2143	3. 2146
27 20	3. 2148	3. 2151	3. 2154	3. 2156	3.2159	3. 2162	3, 2164	3. 2167	3. 2170	3. 2172
27 30	3. 2175	3. 2177	3. 2180	3.2183	3. 2185	3. 2188	3. 2191	3. 2193	3. 2196	3, 2198
$\begin{array}{ccc} 27 & 40 \\ 27 & 50 \end{array}$	3.2201 3.2227	3. 2204 3. 2230	3, 2206 3, 2232	3. 2209 3. 2235	3. 2212 3. 2238	3, 2214 3, 2240	3. 2217 3. 2243	3. 2219 3. 2245	3, 2222 3, 2248	3. 2225 3. 2250
0 28 0	3, 2253	$\frac{3.2256}{3.2256}$	$\frac{3.2252}{3.2258}$	$\frac{3.2255}{3.2261}$	3. 2263	3. 2266	3. 2269	3. 2271	3. 2274	3. 2276
28 10	3.2279	3, 2281	3. 2284	3. 2287	3.2289	3.2292	3.2294	3,2297	3. 2299	3. 2302
28 20	3, 2304	3, 2307	3. 2310	3. 2312	3. 2315	3. 2317	3. 2320	3, 2322	3, 2325	3. 2327
$ \begin{array}{ccc} 28 & 30 \\ 28 & 40 \end{array} $	3, 2330 3, 2355	3. 2333 3. 2358	3; 2335 3, 2360	3. 2338 3. 2363	3. 2340 3. 2365	3. 2343 3. 2368	3. 2345 3. 2370	3. 2348 3. 2373	3, 2350 3, 2375	3. 2353 3. 2378
28 50	3. 2380	3, 2383	3. 2385	3, 2388	3, 2390	3. 2393	3, 2395	3. 2378	3. 2400	3. 2403
0 29 0	3. 2405	3. 2408	3.2410	3. 2413	3. 2415	3. 2418	3, 2420	3, 2423	3, 2425	3. 2428
29 10	3. 2430	3. 2408 3. 2433	3.2435	3.2438	3.2440	3.2443	3.2445	3. 2448	3. 2450	3. 2453
29 20	3. 2455	3. 2458	3, 2460	3. 2463	3, 2465 3, 2490	3. 2467	3. 2470 3. 2494	3. 2472 3. 2497	3. 2475 3. 2499	3,2477 $3,2502$
$\begin{array}{ccc} 29 & 30 \\ 29 & 40 \end{array}$	$3.2480 \ 3.2504$	3. 2482 3. 2507	$3.2485 \\ 3.2509$	3.2487 3.2512	3.2490 3.2514	3. 2492 3. 2516	3. 2519	3. 2521	3. 2524	3. 2526
29 50	3. 2529	3. 2531	3. 2533	3. 2536	3. 2538	3. 2541	3. 2543	3. 2545	3. 2548	3. 2550
L										

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APPENDIX V: TABLE IX.

Arc.	0"	1"	2"	3"	4"	5"	6"	7"	8"	9″
o / " Oh 30m Os	3, 2553	3, 2555	3, 2558	3. 2560	3. 2562	3, 2565	3. 2567	3. 2570	3. 2572	3. 2574
30 10	3. 2577	3. 2579	3. 2582	3, 2584	3. 2586	3.2589	3. 2591	3. 2594	3. 2596	3.2598
30 20	3.2601	3. 2603	3.2605	3. 2608	3. 2610	3. 2613	3. 2615	3. 2617	3. 2620	3.2622
30 30	3. 2625	3. 2627	3. 2629	3. 2632	3. 2634	3. 2636	3. 2639	3. 2641	3. 2643	3. 2646
30 40	3. 2648 3. 2672	3. 2651 3. 2674	3,2653 $3,2676$	3. 2655 3. 2679	3. 2658 3. 2681	3. 2660 3. 2683	3.2662 3.2686	3. 2665 3. 2688	3. 2667 3. 2690	3. 2669 3. 2693
0 31 0	3. 2695	3. 2697	3. 2700	3. 2702	3. 2704	3. 2707	3. 2709	3. 2711	3. 2714	3. 2716
31 10	3. 2718	3. 2721	3. 2723	$^{\circ}3.2725$	3. 2728	3.2730	3.2732	3. 2735	3. 2737	3. 2739
31 20	3.2742	3.2744	3.2746	3.2749	3.2751	3.2753	3.2755	3.2758	3.2760	3.2762
- 31 30	3. 2765	3. 2767	3. 2769	3. 2772	3, 2774	3. 2776	3. 2778	3.2781	3. 2783	3. 2785
$ \begin{array}{ccc} 31 & 40 \\ 31 & 50 \end{array} $	$3.2788 \ 3.2810$	3. 2790 3. 2813	$3.2792 \\ 3.2815$	3.2794 3.2817	3. 2797 3. 2819	3.2799 3.2822	3. 2801 3. 2824	3. 2804 3. 2826	3. 2806 3. 2828	3. 2808 3. 2831
0 32 0	3, 2833	3. 2835	3. 2838	3. 2840	3. 2842	3. 2844	3. 2847	3. 2849	$\frac{3.2828}{3.2851}$	3. 2853
32 10	3. 2856	3. 2858	3. 2860	3. 2862	3. 2865	3. 2867	3. 2869	3. 2871	3. 2874	3.2876
32 20	3.2878	3.2880	3.2882	3.2885	3.2887	3.2889	3.2891	3.2894	3.2896	3.2898
32 30	3. 2900	3. 2903	3. 2905	3. 2907	3. 2909	3. 2911	3. 2914	3. 2916	3. 2918	3. 2920
$\begin{array}{ccc} 32 & 40 \\ 32 & 50 \end{array}$	3. 2923 3. 2945	3, 2925 3, 2947	3. 2927 3. 2949	3. 2929 3. 2951	3. 2931 3. 2953	3. 2934 3. 2956	3. 2936 3. 2958	3, 2938 3, 2960	3. 2940 3. 2962	3. 2942 3. 2964
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3. 2945	3, 2969	3. 2949	$\frac{3.2931}{3.2973}$	$\frac{3.2955}{3.2975}$	$\frac{3.2930}{3.2978}$	3. 2980	3. 2982	$\frac{3.2902}{3.2984}$	3. 2986
33 10	3. 2989	3. 2991	3. 2993	3. 2975	3, 2997	3. 2999	3. 3002	3. 3004	3. 3006	3. 3008
33 20	3.3010	3. 3012	3.3015	3. 3017	3. 3019	3.3021	3. 3023	3.3025	3.3028	3.3030
33 30	3. 3032	3. 3034	3.3036	3.3038	3. 3041	3.3043	3.3045	3.3047	3. 3049	3.3051
33 40	3. 3054	3. 3056	3. 3058 3. 3079	3. 3060 3. 3081	3. 3062 3. 3084	3. 3064 3. 3086	3. 3066 3. 3088	3. 3069 3. 3090	3. 3071 3. 3092	3. 3073 3. 3094
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{3.3075}{3.3096}$	$\frac{3.3077}{3.3098}$	3. 3101	3. 3103	3. 3105	3.3107	3. 3109	3.3111	$\frac{3.3092}{3.3113}$	3.3115
34 10	3. 3118	3. 3120	3. 3122	3. 3124	3. 3126	3. 3128	3. 3130	3. 3132	3. 3134	3. 3137
34 20	3. 3139	3. 3141	3. 3143	3. 3145	3. 3147	3.3149	3. 3151	3. 3153	3. 3156	3, 3158
34 30	3.3160	3. 3162	3. 3164	3. 3166	3. 3168	3. 3170	3. 3172	3.3174	3. 3176	3.3179
34 40	3. 3181 3. 3201	3. 3183	3. 3185 3. 3206	3. 3187 3. 3208	3. 3189 3. 3210	3. 3191 3. 3212	3. 3193 3. 3214	3. 3195 3. 3216	3. 3197 3. 3218	3. 3199 3. 3220
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3. 3222	$\frac{3.3204}{3.3224}$	3. 3226	3. 3228	$\frac{3.3210}{3.3230}$	3. 3233	3. 3235	$\frac{3.3210}{3.3237}$	3. 3239	3. 3241
35 10	3. 3243	3. 3245	3. 3247	3. 3249	3. 3251	3. 3253	3.3255	3. 3257	3. 3259	3. 3261
35 20	3. 3263	3.3265	3.3267	3.3269	3.3272	3.3274	3.3276	3.3278	3.3280	3.3282
35 30	3. 3284	3. 3286	3. 3288	3. 3290	3. 3292	3. 3294	3. 3296	3. 3298	3. 3300	3, 3302 3, 3322
$\begin{array}{ccc} 35 & 40 \\ 35 & 50 \end{array}$	3. 3304 3. 3324	3. 3306 3. 3326	3. 3308 3. 3328	3. 3310 3. 3330	3. 3312 3. 3332	3. 3314 3. 3334	3, 3316 3, 3336	3. 3318 3. 3339	3. 3320 3. 3341	3. 3343
0 36 0	3. 3345	3. 3347	3. 3349	3. 3351	3. 3353	3. 3355	3. 3357	3. 3359	3.3361	3. 3363
36 10	3. 3365	3. 3367	3. 3369	3. 3371	3. 3373	3.3375	3. 3377	3. 3379	3.3381	3.3383
36 20	3. 3385	3. 3387	3. 3389	3. 3391	3. 3393	3. 3395	3. 3397	3. 3398	3.3400	3. 3402
36 30 36 40	3. 3404 3. 3424	3. 3406	3. 3408 3. 3428	3. 3410 3. 3430	3. 3412 3. 3432	3. 3414 3. 3434	3. 3416 3. 3436	3. 3418 3. 3438	3. 3420 3. 3440	3. 3422 3. 3442
36 50	3. 3444	3. 3426 3. 3446	3. 3448	3. 3450	3.3452	3. 3454	3. 3456	3. 3458	3. 3460	3.3462
0 37 0	3. 3464	3.3465	3. 3467	3. 3469	3. 3471	3. 3473	3. 3475	3. 3477	3. 3479	3. 3481
37 10	3.3483	3. 3485	3.3487	3.3489	3.3491	3.3493	3.3495	3.3497	3. 3499	3.3501
37 20	3. 3502	3. 3504	3.3506	3.3508	3. 3510	3.3512	3. 3514	3. 3516	3. 3518	3. 3520
$\begin{array}{ccc} 37 & 30 \\ 37 & 40 \end{array}$	3. 3522 3. 3541	3. 3524 3. 3543	3.3526 3.3545	3. 3528 3. 3547	3. 3530 3. 3549	3. 3531 3. 3551	3, 3533 3, 3553	3. 3535 3. 3555	3. 3537 3. 3556	3, 3539 3, 3558
37 50	3. 3560	3.3562	3. 3564	3. 3566	3. 3568	3.3570	3. 3572	3. 3574	3.3576	3.3577
0 38 0	3. 3579	3. 3581	3.3583	3.3585	3.3587	3, 3589	3. 3591	3.3593	3.3595	3.3596
38 10	3. 3598	3. 3600	3. 3602	3.3604	3.3606	3. 3608	3. 3610	3. 3612	3.3614	3.3615
38 20	$\frac{3.3617}{2.2626}$	3. 3619	3. 3621	3.3623	3.3625	3. 3627 3. 3646	3. 3629	3. 3630	3.3632	3. 3634
38 30 38 40	3. 3636 3. 3655	3. 3638 3. 3657	3. 3640 3. 3659	3.3642 3.3660	3. 3644 3. 3662	3. 3664	3. 3647 3. 3666	3. 3649 3. 3668	3. 3651 3. 3670	3. 3653 3. 3672
38 50	3. 3674	3.3675	3. 3677	3. 3679	3.3681	3.3683	3.3685	3. 3687	3. 3688	3. 3690
0 39 0	3.3692	3, 3694	3.3696	3.3698	3.3700	3. 3701	3. 3703	3. 3705	3. 3707	3. 3709
39 10	3.3711	3. 3713	3. 3714	3. 3716	3. 3718	3. 3720	3. 3722	3. 3724	3. 3725	3. 3727
$ \begin{array}{rrr} 39 & 20 \\ 39 & 30 \end{array} $	3. 3729 3. 3747	3. 3731 3. 3749	3. 3733 3. 3751	3. 3735	3. 3736 3. 3755	3. 3738 3. 3757	3. 3740 3. 3758	3. 3742 3. 3760	3. 3744 3. 3762	$3.3746 \\ 3.3764$
39 40	3. 3766	3. 3768	3. 3769	3. 3771	3. 3773	3. 3775	3. 3777	3. 3779	3.3780	3. 3782
39 50	3. 3784	3. 3786	3. 3788	3. 3789	3. 3791	3. 3793	3. 3795	3. 3797	3.3798	3. 3800
						1	1	1		

APPENDIX V: TABLE IX.

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	Arc.		0"	1"	2"	3"	4"	5"	6"	7"	8"	9"
0	,	"										
$0^{\rm h}$	$40^{\rm m}$	$0_{\rm s}$	3.3802	3.3804	3.3806	3.3808	3.3809	3. 3811	3. 3813	3, 3815	3. 3817	3. 3818
	40	10	3.3820	3. 3822	3.3824	3.3826	3.3827	3.3829	3. 3831	3. 3833	3, 3835	3. 3836
	40	20	3, 3838	3. 3840	3.3842	3. 3844	3. 3845	3.3847	3.3849	3.3851	3.3852	3, 3854
	40	30	3.3856	3.3858	3.3860	3.3861	3.3863	3. 3865	3.3867	3.3869	3.3870	3, 3872
	40	40	3.3874	3. 3876	3. 3877	3. 3879	3.3881	3.3883	3.3885	3.3886	3.3888	3, 3890
	40	50	3.3892	3. 3893	3. 3895	3. 3897	3.3899	3.3901	3, 3902	3.3904	3.3906	3.3908
0	41	0	3, 3909	3. 3911	3, 3913	3. 3915	3, 3916	3. 3918	3, 3920	3. 3922	3. 3923	3. 392
	41	10	3.3927	3.3929	3. 3930	3. 3932	3. 3934	3. 3936	3. 3938	3, 3939	3. 3941	3. 394
	41	20	3.3945	3. 3946	3. 3948	3, 3950	3, 3952	3, 3953	3. 3955	3, 3957	3.3959	3. 396
	41	30	3.3962	3.3964	3.3965	3, 3967	3.3969	3.3971	3.3972	3.3974	3, 3976	3. 397
	41	40	3.3979	3.3981	3, 3983	3.3985	3.3986	3.3988	3.3990	3, 3992	3, 3993	3, 399
	41	50	3. 3997	3.3998	3.4000	3.4002	3.4004	3.4005	3.4007	3.4009	3, 4011	3, 401
0	42	0	3, 4014	3.4016	3.4017	3.4019	3.4021	3, 4023	3, 4024	3. 4026	3.4028	3.402
	42	10	3.4031	3. 4033	3. 4035	3.4036	3. 4038	3. 4040	3. 4041	3. 4043	3. 4045	3. 404
	42	20	3. 4048	3.4050	3. 4052	3. 4053	3. 4055	3. 4057	3. 4059	3. 4060	3. 4062	3.406
	42	30	3. 4065	3.4067	3, 4069	3.4071	3.4072	3.4074	3.4076	3. 4077	3. 4079	3.408
	42	40	3. 4082	3.4084	3.4086	3. 4087	3.4089	3.4091	3. 4093	3. 4094	3. 4096	3.409
	42	50	3. 4099	3. 4101	3.4103	3. 4104	3.4106	3.4108	3. 4109	3. 4111	3.4113	3, 411
0	43	0	3. 4116	3. 4118	3.4120	3.4121	3. 4123	3. 4125	3. 4126	3. 4128	3, 4130	
U	43	10	3. 4133	3.4135	3.4126	3. 4138	3. 4140	3. 4141	3. 4143	3, 4145	3. 4146	3.413
	43	20	3. 4150	3.4151	3.4153	3. 4155	3.4156	3. 4158				3.414
	43	30	3. 4166	3. 4168			3.4173		3.4160	3.4161	3. 4163	3.416
	43	40	3. 4183	3.4185	3. 4170 3. 4186	3.4171 3.4188	3.4173	3.4175	3.4176	3. 4178	3.4180	3. 418
	43	50	3. 4200	3.4201	3.4203	3.4205	3.4206	3.4191	3.4193	3. 4195	3.4196	3.419
0								3.4208	3, 4209	3, 4211	3. 4213	3. 421
0	44	0	3.4216	3.4218	3.4219	3. 4221	3, 4223	3. 4224	3. 4226	3, 4228	3. 4229	3. 423
	44	10	3. 4232	3.4234	3, 4236	3. 4237	3. 4239	3. 4241	3.4242	3. 4244	3. 4246	3. 424
	44	20	3. 4249	3.4250	3. 4252	3.4254	3. 4255	3. 4257	3. 4259	3. 4260	3. 4262	3. 426
	44	30	3. 4265	3. 4267	3. 4268	3.4270	3.4272	3. 4273	3. 4275	3.4276	3.4278	3.428
	44	40	3. 4281	3, 4283	3. 4285	3. 4286	3.4288	3. 4289	3. 4291	3, 4293	3. 4294	3.429
	44	50	3. 4298	3. 4299	3. 4301	3.4302	3. 4304	3. 4306	3.4307	3.4309	3.4310	3. 431
0	45	0	3. 4314	3. 4315	3.4317	3.4318	3. 4320	3. 4322	3. 4323	3.4325	3. 4326	3, 432
	45	10	3.4330	3. 4331	3.4333	3, 4334	3. 4336	3. 4338	3.4339	3.4341	3.4342	3, 434
	45	20	3.4346	3. 4347	3. 4349	3. 4350	3.4352	3. 4354	3.4355	3.4357	3. 4358	3.436
	45	30	3, 4362	3. 4363	3. 4365	3.4366	3.4368	3.4370	3.4371	3.4373	3.4374	3.437
	45	40	3. 4378	3. 4379	3.4381	3.4382	3. 4384	3.4385	3.4387	3.4389	3.4390	3. 439
	45	50	3. 4393	3. 4395	3. 4396	3.4398	3.4400	3. 4401	3. 4403	3.4404	3.4406	3. 440
0	46	0	3.4409	3.4411	3.4412	3.4414	3. 4415	3.4417	3.4419	3.4420	3.4422	3, 442
	46	10	3.4425	3.4426	3.4428	3.4429	3. 4431	3. 4433	3.4434	3.4436	3. 4437	3.4439
	46	20	3.4440	3, 4442	3. 4444	3.4445	3.4447	3.4448	3.4450	3.4451	3, 4453	3.445
	46	30	3.4456	3.4458	3. 4459	3.4461	3. 4462	3.4464	3.4465	3.4467	3, 4468	3.447
	46	40	3.4472	3.4473	3. 4475	3.4476	3.4478	3. 4479	3.4481	3.4482	3. 4484	3.448
	46	50	3.4487	3.4489	3.4490	3.4492	3.4493	3.4495	3.4496	3.4498	3.4499	3.450
0	47	0	3.4502	3.4504	3.4506	3.4507	3.4509	3.4510	3, 4512	3.4513	3.4515	3, 4516
	47	10	3.4518	3, 4519	3, 4521	3.4522	3.4524	3.4526	3.4527	3.4529	3.4530	3. 4533
	47	20	3, 4533	3. 4535	3.4536	3, 4538	3, 4539	3. 4541	3.4542	3.4544	3. 4545	3, 454
	47	30	3.4548	3.4550	3, 4551	3.4553	3.4555	3.4556	3.4558	3.4559	3.4561	3.456
	47	40	3.4564	3.4565	3.4567	3.4568	3.4570	3.4571	3, 4573	3.4574	3.4576	3.457
	47	. 50	3.4579	3.4580	3.4582	3.4583	3.4585	3.4586	3.4588	3.4589	[3,4591]	3.459
0	48	0	3.4594	3. 4595	3.4597	3.4598	3.4600	3. 4601	3.4603	3.4604	3.4606	3.460
	48	10	3. 4609	3. 4610	3, 4612	3.4613	3, 4615	3. 4616	3.4618	3.4619	3, 4621	3.462
	48	20	3.4624	3, 4625	3. 4627	3, 4628	3, 4630	3.4631	3. 4633	3.4634	3.4636	
	48	30	3. 4639	3.4640	3. 4642	3. 4643	3. 4645	3. 4646	3.4648	3.4649	3.4651	3.465
	48	40	3. 4654	3. 4655	3. 4657	3. 4658	3, 4660	3, 4661	3.4663	3.4664	3.4666	3.466
	48	50	3. 4669	3, 4670	3.4672	3.4673	3. 4675	3.4676	3.4678	3.4679	3.4681	3.4682
0	49	0	3.4683	3.4685	3.4686	3.4688	3, 4689	3. 4691	3.4692	3, 4694	3.4695	3. 469
U	49		3. 4698	3.4700	3. 4701	3.4703	3.4704	3. 4706	3. 4707	3. 4709	3.4710	3. 471
	49	$\frac{10}{20}$	3.4713	3.4700 3.4714	3, 4716	3.4717	3.4719	3.4720	3. 4722	3. 4723	3. 4725	3. 4726
					3, 4710	3.4732	3.4733	3. 4735	3. 4736	3. 4738	3. 4739	3. 474
	49	30	3, 4728	3.4729	3.4745	3. 4747	3.4748	3.4749	3. 4751	3.4752	3. 4754	3. 475
	49 49	40 50	3.4742	3. 4744 3. 4758	3, 4760	3. 4761	3. 4763	3. 4764	3. 4765	3, 4767	3. 4768	3. 4770
	49	00	3.4757	0.4100	0.4700	0. 1101	0. 2100	O. LIUX	G1 X1(0)	31 1101	5. 1.00	J

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APPENDIX V: TABLE IX.

				1"	2//	3"	4"	5"	6"	7"	8"	9"
0	,	//										
O ^h	50 ^m		3.4771	3.4773	3, 4774	3. 4776	3. 4777	3.4778	3.4780	3.4781	3.4783	3.4784
	50	10	3, 4786	3. 4787	3.4789	3. 4790	3. 4791	3. 4793	3.4794	3. 4796	3. 4797	3.4799
	50	20	3.4800	3.4802	3, 4803	3. 4804	3. 4806	3. 4807	3. 4809	3. 4810	3. 4812	3. 4813
	50	30 40	3. 4814 3. 4829	3. 4816 3. 4830	3.4817 3.4832	3. 4819 3. 4833	3. 4820 3. 4834	3. 4822 3. 4836	3. 4823 3. 4837	3. 4824 3. 4839	3. 4826 3. 4840	3. 4827 3. 4842
	50 50	50	3. 4843	3. 4844	3. 4846	3. 4847	3. 4849	3. 4850	3.4852	3. 4853	3. 4854	3. 4856
0	51	0	3. 4857	3. 4859	3, 4860	3. 4861	3. 4863	3. 4864	3.4866	3.4667	3.4869	3.4870
0	51	10	3. 4871	3. 4873	3. 4874	3.4876	3.4877	3.4878	3.4880	3.4881	3.4883	3.4884
	51	20	3.4886	3.4887	3.4888	3. 4890	3. 4891	3.4893	3. 4894	3. 4895	3.4897	3.4898
	51	30	3.4900	3. 4901	3. 4902	3.4904	3. 4905	3. 4907	3, 4908	3.4909	3. 4911	3. 4912
	$\frac{51}{51}$	40 50	3. 4914 3. 4928	3. 4915 3. 4929	3. 4916 3. 4930	3. 4918 3. 4932	3. 4919 3. 4933	3. 4921 3. 4935	3. 4922 3. 4936	3. 4923 3. 4937	3. 4925	3, 4926 3, 4940
0	52	0	3. 4942	3. 4943	3. 4944	3. 4946	3. 4947	3. 4949	3. 4950	3. 4951	3.4953	3. 4954
U	$\frac{52}{52}$	10	3. 4955	3. 4957	3. 4958	3. 4960	3.4961	3. 4962	3.4964	3. 4965	3. 4967	3. 4968
	52	20	3. 4969	3. 4971	3.4972	3. 4973	3. 4975	3.4976	3.4978	3. 4979	3.4980	3. 4982
	52	30	3.4983	3.4984	3.4986	3. 4987	3.4989	3.4990	3. 4991	3. 4993	3.4994	3.4995
	$\frac{52}{50}$	40	3.4997	3.4998	3.5000	3.5001	3.5002	3.5004	3.5005	3.5006	3.5008	3. 5009
	52	50	3.5011	3.5012	3. 5013	3.5015	3, 5016	3.5017	3.5019	3, 5020	3.5022	3.5023
0	53 52	10	3. 5024	3.5026	3.5027	3. 5028 3. 5042	3. 5030 3. 5043	3. 5031 3. 5045	3. 5032 3. 5046	3. 5034 3. 5047	3. 5035	3. 5037 × 3. 5050
	53 53	$\frac{10}{20}$	3. 5038 3. 5051	3. 5039 3. 5053	3. 5041 3. 5054	3. 5056	3.5045	3.5045 3.5058	3.5060	3. 5061	3. 5062	3.5064
	53	30	3.5065	3. 5066	3. 5068	3. 5069	3. 5070	3.5072	3.5073	3.5075	3. 5076	3.5077
	53	40	3.5079	3.5080	3.5081	3. 5083	3.5084	3.5085	3. 5087	3.5088	3.5089	3.5091
	53	50	3.5092	3. 5093	3.5095	3.5096	3.5097	3. 5099	3.5100	3.5101	3.5103	3, 5104
0	54	0	3.5105	3.5107	3.5108	3. 5109	3. 5111	3.5112	3. 5113	3. 5115	5.5116	3.5117
	54	10	3. 5119	3. 5120	3. 5122	3.5123	3. 5124	3.5126	3.5127	3. 5128	3.5130	3. 5131
	$\frac{54}{54}$	$\frac{20}{30}$	3. 5132 3. 5145	3. 5134 3. 5147	3. 5135 3. 5148	3. 5136 3. 5149	3. 5138 3. 5151	3.5139 3.5152	3. 5140 3. 5153	3. 5141 3. 5155	3.5143	3. 5144 3. 5157
	54	40	3. 5159	3. 5147	3. 5143	3.5163	3.5164	3.5165	3. 5167	3.5168	3.5169	3.5171
	$5\hat{4}$	$\tilde{50}$	3.5172	3. 5173	3.5175	3.5176	3.5177	3.5179	3.5180	3.5181	3.5183	3.5184
0	55	0	3.5185	3.5186	3.5188	3.5189	3, 5190	3,5192	3. 5193	3.5194	3.5196	3. 5197
	55	10	3.5198	3.5200	3.5201	3.5202	3.5204	3.5205	3. 5206	3. 5207	3.5209	3. 5210
	55	20	3. 5211	3. 5213	3. 5214	3.5215	3. 5217	3. 5218	3. 5219	3. 5221	3. 5222	3. 5223
	$\frac{55}{55}$	30 40	$\begin{bmatrix} 3.5224 \\ 3.5237 \end{bmatrix}$	3. 5226 3. 5239	$egin{array}{c} 3.5227 \ 3.5240 \ \end{array}$	3.5228 3.5241	3.5230 3.5243	$\begin{vmatrix} 3.5231 \\ 3.5244 \end{vmatrix}$	3. 5232 3. 5245	3. 5234 3. 5247	3. 5235 3. 5248	3. 5236 3. 5249
	55	50	3. 5250	3.5259 3.5252	3.5253	3.5254	3. 5256	3. 5257	3. 5258	3.5247 3.5260	3. 5243	3. 5262
0	56	0	3. 5263	3. 5265	3. 5266	3. 5267	3. 5269	3. 5270	3. 5271	3.5272	3.5274	3. 5275
0	56	10	3. 5276	3. 5278	3. 5279	3. 5280	3. 5281	3. 5283	3. 5284	3. 5285	3. 5287	3. 5288
	56	20	3.5289	3.5290	3. 5292	3. 5293	3.5294	3. 5296	3, 5297	3. 5298	3.5299	3.5301
	56	30	3. 5302	3.5303	3.5305	3.5306	3.5307	3. 5308	3. 5310	3.5311	3.5312	3. 5314
	$\begin{array}{c} 56 \\ 56 \end{array}$	40 50	3. 5315 3. 5328	3. 5316 3. 5329	3. 5317 3. 5330	3. 5319 3. 5331	3.5320 3.5333	3. 5321 3. 5334	3. 5322 3. 5335	3. 5324 3. 5336	3. 5325 3. 5338	3. 5326 3. 5339
0	57	$-\frac{30}{0}$	3, 5340	3. 5342	3. 5343	3.5344	3. 5345	3.5347	3. 5348	3. 5349	3, 5350	3, 5352
J	57	10	3. 5353	3. 5354	3. 5355	3. 5357	3. 5358	3.5359	3. 5361	3. 5362	3. 5363	3. 5364
	57	20	3. 5366	3, 5367	3.5368	3.5369	3. 5371	3.5372	3. 5373	3.5374	3.5376	3.5377
	57	30	3.5378	3, 5379	3.5381	3, 5382	3, 5383	3. 5384	3.5386	3, 5387	3.5388	3.5390
	57	40	3. 5391	3. 5392	3. 5393	3.5395	3. 5396	3.5397	3. 5398	3.5400	3.5401	3.5402
	57	$\frac{50}{0}$	3.5403	3.5405	$\frac{3.5406}{2.5410}$	3.5407	3.5408	3.5410	3.5411	3.5412	3.5413	3. 5415
, 0	$\frac{58}{58}$	$\frac{0}{10}$	3. 5416 3. 5428	3. 5417 3. 5429	3. 5418 3. 5431	3. 5420 3. 5432	3. 5421 3. 5433	3. 5422 3. 5434	3. 5423 3. 5436	3. 5425 3. 5437	3. 5426 3. 5438	3. 5427 3. 5439
	58	20	3. 5441	3, 5442	3. 5443	3. 5444	3. 5446	3. 5447	3.5448	3.5449	3.5451	3. 5452
	58	30	3. 5453	3.5454	3. 5456	3.5457	3. 5458	3. 5459	3. 5460	3. 5462	3.5463	3. 5464
	58	40	3.5465	3.5467	3.5468	3. 5469	3.5470	3.5472	3.5473	3, 5474	3.5475	3.5477
	58	50	3.5478	3. 5479	3.5480	3.5481	3.5483	3:5484	3.5485	3,5486	3.5488	3.5489
0	59	0	3.5490	3. 5491	3. 5492	3.5494	3.5495	3. 5496	3.5497	3. 5499	3.5500	3.5501
	59 59	10 20	3.5502	3.5504	3. 5505 3. 5517	3.5506	3.5507	3. 5508 3. 5521	3.5510	3, 5511 3, 5523	3.5512	3.5513
ı	59	30	3.5514 3.5527	3. 5516 3. 5528	3. 5529	3. 5518 3. 5530	$\begin{vmatrix} 3.5519 \\ 3.5532 \end{vmatrix}$	3. 5533	3. 5522 3. 5534	3, 5535	3. 5524 3. 5536	3, 5525 3, 5538
i	59	40	3. 5539	3. 5540	3. 5541	3. 5542	3. 5544	3, 5545	3. 5546	3.5547	3.5549	3.5550
	59	50	3, 5551	3, 5552	3. 5553	3, 5555	3. 5556	3. 5557	3. 5558	3. 5559	3. 5561	3. 5562



APPENDIX V: TABLE IX.

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Arc.	0"	1"	2"	3"	4"	5"	6"	7"	8"	9"
0 / //										
1 ^h 0 ^m 0 ^s	3.5563	3.5564	3.5565	3.5567	3.5568	3. 5569	3.5570	3. 5571	3, 5573	3.5574
0 10	3.5575	3.5576	3.5577	3.5579	3, 5580	3, 5581	3.5582	3.5583	3.5585	3.5586
0 20	3.5587	3. 5588	3.5589	3.5591	3.5592	3.5593	3.5594	3. 5595	3.5597	3.5598
0 30	3. 5599	3.5600	3.5601	3, 5603	3.5604	3.5605	3.5606	3.5607	3.5609	3.5610
0 40	3. 5611	3. 5612	3.5613	3. 5615	3.5616	3. 5617	3.5618	3.5619	3.5621	3.5622
0 50	3. 5623	3. 5624	3.5625	3. 5626	3.5628	3. 5629	3.5630	3. 5631	3, 5632	3. 5634
1 1 0	3. 5635	3. 5636	3. 5637	3. 5638	3. 5640	3. 5641	3. 5642	3. 5643	3.5644	3. 5645
1 10	3.5647	3. 5648	3. 5649	3.5650	3.5651 3.5663	3.5653	3.5654	3. 5655	3, 5656	3. 5657
$\begin{bmatrix} 1 & 20 \\ 1 & 30 \end{bmatrix}$	3.5658 3.5670	3. 5660 3. 5671	3.5661 3.5673	$3.5662 \\ 3.5674$	3. 5675	$3.5664 \\ 3.5676$	3. 5666 3. 5677	3. 5667 3. 5678	3. 5668 3. 5680	3.5669
1 40	3.5682	3. 5683	3. 5684	3.5686	3.5687	3. 5688	3. 5689	3. 5690	3. 5691	3. 5681 3. 5693
1 50	3.5694	3. 5695	3. 5696	3.5697	3.5698	3.5700	3. 5701	3.5702	3.5703	3.5704
1 2 0	3. 5705	3,5707	3.5708	3.5709	3.5710	3.5711	3,5712	3.5714	3.5715	3, 5716
2 10	3.5717	3. 5718	3.5719	3. 5721	3. 5722	3. 5723	3.5724	3. 5725	3. 5726	3. 5728
2 20	3.5729	3.5730	3. 5731	3. 5732	3.5733	3.5735	3.5736	3.5737	3.5738	3. 5739
2 30	3.5740	3. 5741	3.5742	3.5744	3.5745	3. 5746	3.5747	3.5748	3.5750	3.5751
2 40	3.5752	3.5753	3.5754	3.5755	3.5756	3.5758	3. 5759	3.5760	3.5761	3.5762
2 50	3.5763	3.5765	3.5766	3.5767	3.5768	3.5769	3.5770	3. 5771	3.5773	3.5774
1 3 0	3.5775	3.5776	3. 5777	3.5778	3.5780	3.5781	3.5782	3.5783	3.5784	3.5785
3 10	3.5786	3.5788	3.5789	3.5790	3. 5791	3.5792	3.5793	3.5794	3.5796	3.5797
3 20	3.5798	3.5799	3.5800	3.5801	3. 5802	3.5804	3.5805	3. 5806	3.5807	3. 5808
3 30	3. 5809	3. 5810	3.5812	3. 5813	3. 5814	3.5815	3. 5816	3.5817	3.5818	3. 5819
3 40	3. 5821	3.5822	3. 5823	3. 5824	3. 5825	3. 5826 3. 5838	3. 5827 3. 5839	3.5829	3.5830	3.5831
3 50	3.5832	3.5833	3.5834	3.5835	$\frac{3.5837}{2.5049}$			3.5840	$\frac{3.5841}{3.5852}$	3.5842
1 4 0	3.5843	3.5844	3.5846	3. 5847 3. 5858	3. 5848 3. 5859	3.5849	3. 5850 3. 5861	3. 5851 3. 5862	3. 5864	3. 5853 3. 5865
$\begin{array}{ccc} 4 & 10 \\ 4 & 20 \end{array}$	3.5855 3.5866	3, 5856 3, 5867	3. 5857 3. 5868	3. 5869	3. 5870	3.5871	3.5873	3.5874	3.5875	3.5876
4 30	3.5877	3.5878	3.5879	3.5880	3.5882	3. 5883	3.5884	3. 5885	3.5886	3.5887
4 40	3.5888	3. 5889	3.5891	3. 5892	3.5893	3.5894	3.5895	3.5896	3.5897	3.5898
4 50	3.5899	3.5901	3.5902	3.5903	3.5904	3.5905	3.5906	3.5907	3.5908	3.5910
1 5 0	3. 5911	3. 5912	3.5913	3.5914	3.5915	3.5916	3.5917	3.5918	3.5920	3. 5921
5 10	3.5922	3.5923	3, 5924	3.5925	3. 5926	3.5927	3.5928	3.5930	3.5931	3.5932
5 20	3, 5933	3.5934	3.5935	3.5936	3.5937	3.5938	3, 5940	3.5941	3. 5942	3, 5943
5 30	3.5944	3.5945	3.5946	3.5947	3. 5948	3.5949	3.5951	3.5952	3. 5953	3.5954
5 40	3. 5955	3. 5956	3.5957	3.5958	3.5959	3.5960	3.5962	3.5963	3. 5964	3. 5965 3. 5976
5 50	3.5966	3.5967	3.5968	3.5969	$\frac{3.5970}{2.5001}$	3.5971	3.5973	3.5974	3. 5986	3.5987
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3. 5977	3.5978	3.5979	3.5980	3. 5981 3. 5992	3. 5982 3. 5993	3. 5984 3. 5994	3. 5985 3. 5996	3. 5997	3. 5998
$\begin{array}{ccc} 6 & 10 \\ 6 & 20 \end{array}$	3. 5988 3. 5999	3.5989	3. 5990 3. 6001	3. 5991 3. 6002	3. 6003	3.6004	3.6005	3.6006	3.6008	3.6009
6 30	3.6010	3.6011	3.6012	3.6013	3.6014	3.6015	3.6016	3.6017	3.6018	3.6020
6 40	3.6021	3.6022	3. 6023	3.6024	3. 6025	3. 6026	3.6027	3.6028	3.6029	3.6030
6 50	3. 6031	3.6033	3.6034	3.6035	3.6036	3.6037	3.6038	3.6039	3,6040	3.6041
1 7 0	3.6042	3. 6043	3.6044	3.6046	3.6047	3.6048	3.6049	3.6050	3.6051	3.6052
7 10	3.6053	3.6054	3.6055	3.6056	3.6057	3.6058	3.6060	3.6061	3.6062	3.6063
7 20	3.6064	3.6065	3.6066	3.6067	3,6068	3.6069	3.6070	3.6071	3.6072	3.6073
7 30	3.6075	3.6076	3.6077	3.6078	3.6079	3.6080	3, 6081	3.6082	3.6083	3.6084
7 40	3.6085	3.6086	3.6087	3.6088	3,6090	3.6091	3,6092	3.6093	3.6094	3. 6095 3. 6106
7 50	3.6096	3.6097	3, 6098	3.6099	3.6100	3, 6101	3.6102	3.6103	3. 6104	3. 6116
1 8 0	3.6107	3. 6108	3.6109	3.6110	3.6111	3. 6112 3. 6123	3. 6113 3. 6124	3.6114 3.6125	3. 6116	3. 6127
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.6117	3.6118	3. 6119 3. 6130	3. 6120 3. 6131	3. 6121 3. 6132	3. 6133	3. 6134	3. 6135	3. 6136	3. 6137
8 20 8 30	3. 6128 3. 6138	3. 6129 3. 6139	3. 6141	3, 6142	3. 6143	3, 6144	3. 6145	3, 6146	3. 6147	3. 6148
8 40	3. 6149	3, 6150	3. 6151	3, 6152	3. 6153	3.6154	3. 6155	3, 6156	3.6157	3, 6158
8 50	3. 6160	3. 6161	3.6162	3. 6163	3. 6164	3.6165	3,6166	3, 6167	3,6168	3.6169
1 9 0	3.6170	3.6171	3.6172	3.6173	3.6174	3.6175.	3.6176	3.6177	3.6178	3, 6179
9 10	3.6180	3.6182	3. 6183	3, 6184	3.6185	3.6186	3.6187	3.6188	3, 6189	3.6190
9 20	3.6191	3.6192	3.6193	3.6194	3.6195	3. 6196	3.6197	3, 6198	3.6199	3.6200
9 30	3.6201	3.6202	3.6203	3.6204	3.6206	3, 6207	3.6208	3. 6209	3. 6210	3, 6211
9 40	3.6212	3. 6213	3.6214	3.6215	3, 6216	3,6217	3, 6218	3, 6219	3.6220	3,6221
9 50	3. 6222	3, 6223	3.6224	3.6225	3.6226	3.6227	3.6228	3.6229	3, 6230	3.6231

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APPENDIX V: TABLE IX.

Are.	0"	1''	2"	3′′	4′′	5′′	6''	7''	8"	9′′
	1			-/						•
1h 10m 0	3, 6232	3, 6234	3. 6235	3.6236	3.6237	3.6238	3.6239	3. 6240	3.6241	3.6242
10 10	3, 6243	3, 6244	3. 6245	3.6246	3.6247	3. 6248	3.6249	3. 6250	3. 6251	3. 6252
10 20	3, 6253	3, 6254	3.6255	3. 6256	3.6257	3. 6258 3. 6269	3.6259 3.6270	3. 6260 3. 6271	3. 6261 3. 6272	3. 6262 3. 6273
10 30 10 40	3. 6263 3. 6274	3. 6264 3. 6275	3. 6265 3. 6276	3. 6266 3. 6277	3.6268 3.6278	3. 6279	3. 6280	3. 6281	3. 6282	3. 6283
10 50	3. 6284	3, 6285	3. 6286	3. 6287	3.6288	3. 6289	3. 6290	3. 6291	3. 6292	3. 6293
1 11 0	3, 6294	3, 6295	3, 6296	3. 6297	3.6298	3.6299	3. 6300	3. 6301	3.6302	3.6303
11 10	3. 6304	3. 6305	3, 6306	3.6307	3.6308	3.6309	3, 6310	3. 6311	3.6312	3.6313
11 20	3. 6314	3. 6315	3. 6316	3. 6317	3.6318	3.6320	3. 6321	3. 6322	3.6323	3. 6324
11 30	3. 6325	3, 6326 3, 6336	3.6327	3. 6328 3. 6338	3.6329	3. 6330	3. 6331	3. 6332 3. 6342	3, 6333	3. 6334 3. 6344
11 40 11 50	3. 6335 3. 6345	3. 6346	3. 6337 3. 6347	3. 6348	3. 6339 3. 6349	3. 6340 3. 6350	3. 6341 3. 6351	3.6352	3. 6343 3. 6353	3. 6354
$\frac{11}{12} \frac{30}{0}$	3, 6355	3. 6356	3. 6357	3. 6358	3. 6359	3.6360	3.6361	3.6362	3. 6363	3.6364
12 10	3. 6365	3. 6366	3. 6367	3.6368	3. 6369	3. 6370	3. 6371	3.6372	3. 6373	3.6374
12 - 20	3. 6375	3. 6376	3.6377	3.6378	3.6379	3.6380	3.6381	3.6382	3. 6383	3.6384
12 30	3. 6385	3.6386	3.6387	3.6388	3. 6389	3. 6390	3.6391	3. 6392	3. 6393	3. 6394
$\begin{array}{ccc} 12 & 40 \\ 12 & 50 \end{array}$	3. 6395	3, 6396	3. 6397 3. 6407	3. 6398	3. 6399 3. 6409	3. 6400 3. 6410	3. 6401 3. 6411	3. 6402 3. 6412	3. 6403 3. 6413	3. 6404 3. 6414
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3. 6405	$\frac{3.6406}{3.6416}$	3. 6417	3. 6418	3. 6419	3.6420	3. 6421	3. 6422	3. 6423	3. 6424
13 10	3. 6425	3. 6426	3. 6427	3. 6428	3. 6429	3. 6430	3.6431	3. 6432	3. 6433	3. 6434
13 20	3, 6435	3. 6436	3. 6437	3. 6437	3. 6438	3. 6439	3. 6440	3. 6441	3. 6442	3.6443
13 30	3.6444	3.6445	3.6446	3. 6447	3.6448	3.6449	3.6450	3.6451	3.6452	3.6453
13 40	3.6454	3. 6455	3.6456	3.6457	3.6458	3. 6459	3.6460	3. 6461	3.6462	3, 6463
13_50	3.6464	3. 6465	3.6466	3.6467	3.6468	3.6469	3.6470	3.6471	3.6472	3.6473
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3. 6474 3. 6484	3. 6475 3. 6485	3. 6476 3. 6486	3. 6477 3. 6487	3. 6478 3. 6488	3. 6479 3. 6488	3. 6480 3. 6489	3. 6481 3. 6490	3. 6482 3. 6491	3. 6483 3. 6492
14 20	3. 6493	3. 6494	3. 6495	3. 6496	3. 6497	3.6498	3. 6499	3. 6500	3. 6501	3. 6502
14 30	3. 6503	3. 6504	3.6505	3.6506	3.6507	3.6508	3.6509	3.6510	3. 6511	3.6512
14 40	3.6513	3.6514	3.6515	3.6516	3.6517	3.6518	3.6519	3.6520	3. 6521	3.6521
14 50	3.6522	3.6523	3.6524	3.6525	3.6526	3.6527	3.6528	3.6529	3.6530	3. 6531
1 15 0	3. 6532	3, 6533	3. 6534	3.6535	3. 6536	3.6537	3,6538	3. 6539	3. 6540	3.6541
15 10 15 20	3, 6542 3, 6551	3. 6543 3. 6552	3. 6544 3. 6553	3. 6545 3. 6554	3. 6546 3. 6555	3.6547 3.6556	3. 6548 3. 6557	3. 6549 3. 6558	3. 6549 3. 6559	3. 6550 3. 6560
15 30	3. 6561	3. 6562	3.6563	3. 6564	3. 6565	3.6566	3. 6567	3.6568	3. 6569	3.6570
15 40	3.6571	3.6572	3.6572	3.6573	3.6574	3.6575	3.6576	3.6577	3.6578	3.6579
15 50	3.6580	3.6581	3.6582	3.6583	3.6584	3.6585	3.6586	3, 6587	3.6588	3. 6589
1 16 0	3.6590	3. 6591	3.6592	3. 6593	3. 6593	3.6594	3.6595	3.6596	3.6597	3.6598
$ \begin{array}{cccc} 16 & 10 \\ 16 & 20 \end{array} $	3. 6599 3. 6609	3. 6600 3. 6610	3. 6601 3. 6611	3. 6602 3. 6611	3. 6603 3. 6612	3. 6604 3. 6613	3. 6605 3. 6614	3. 6606 3. 6615	3. 6607 3. 6616	3.6608 3.6617
16 30	3.6618	3.6619	3. 6620	3.6621	3. 6622	3.6623	3. 6624	3. 6625	3.6626	3. 6627
16 40	3.6628	3.6629	3.6629	3.6630	3.6631	3.6632	3.6633	3.6634	3. 6635	3.6636
16 50	3, 6637	3.6638	3.6639	3.6640	3.6641	3.6642	3.6643	3.6644	3.6645	3.6645
1 17 0	3.6646	3.6647	3.6648	3.6649	3.6650	3.6651	3.6652	3. 6653	3.6654	3. 6655
$\begin{array}{cccc} & 17 & 10 \\ & 17 & 20 \end{array}$	3. 6656 3. 6665	3. 6657 3. 6666	3. 6658 3. 6667	3. 6659 3. 6668	3. 6660 3. 6669	3.6660 3.6670	3. 6661 3. 6671	3. 6662 3. 6672	3.6663	3. 6664 3. 6674
17 30	3.6675	3. 6675	3.6676	3.6677	3.6678	3.6679	3.6680	3. 6681	3. 6673 3. 6682	3. 6683
17 40	3.6684	3.6685	3.6686	3.6687	3.6688	3.6689	3. 6689	3.6690	3.6691	3.6692
17 50	3.6693	3.6694	3.6695	3.6696	3. 6697	3.6698	3.6699	3.6700	3.6701	3. 6702
1 18 0	3.6702	3.6703	3.6704	3.6705	3.6706	3.6707	3.6708	3.6709	3.6710	3.6711
18 10	3. 6712	3. 6713	3. 6714	3. 6715	3. 6715	3.6716	3.6717	3. 6718	3.6719	3.6720
18 20 18 30	3. 6721 3. 6730	3. 6722 3. 6731	3. 6723 3. 6732	3, 6724 3, 6733	3. 6725 3. 6734	3. 6726 3. 6735	$\begin{vmatrix} 3.6727 \\ 3.6736 \end{vmatrix}$	$\begin{vmatrix} 3.6727 \\ 3.6737 \end{vmatrix}$	$\begin{vmatrix} 3.6728 \\ 3.6738 \end{vmatrix}$	3. 6729 3. 6738
18 40	3.6739	3. 6740	3. 6741	3. 6742	3. 6743	3.6744	3.6745	3. 6746	3.6747	3. 6748
18 50	3.6749	3.6750	3.6750	3.6751	3.6752	3.6753	3.6754	3.6755	3.6756	3.6757
1 19 0	3.6758	3.6759	3.6760	3.6761	3.6761	3.6762	3.6763	3, 6764	3.6765	3.6766
19 10	3.6767	3.6768	3.6769	3.6770	3.6771	$\frac{3.6772}{2.6791}$	3.6772	3.6773	3. 6774	3. 6775
19 20 19 30	3. 6776 3. 6785	3. 6777 3. 6786	3. 6778 3. 6787	3. 6779 3. 6788	3.6780 3.6789	3. 6781 3. 6790	3. 6782 3. 6791	3. 6782 3. 6792	3. 6783 3. 6792	3. 6784 3. 6793
19 40	3. 6794	3. 6795	3.6796	3. 6797	3.6798	3.6799	3. 6800	3. 6801	3. 6802	3. 6802
19 50	3. 6803	3. 6804	3.6805	3.6806	3. 6807	3.6808	3.6809	3. 6810	3. 6811	3. 6812
L	-			1						

	Arc.	-	0"	1"	2"	3"	4"	5"	6"	7"	8"	0//
		-							0,,			9"
0	/ /		0.0010	0.0010	0.0014							
Lu		0^{s}	3. 6812	3. 6813	3. 6814	3.6815	3.6816	3.6817	3. 6818	3, 6819	3.6820	3.6821
	20 1		3. 6821	3.6822	3. 6823	3. 6824	3.6825	3.6826	3. 6827	3.6828	3.6829	3.6830
	$\frac{20}{20}$ 2		3. 6830	3.6831	3.6832	3.6833	3.6834	3.6835	3. 6836	3, 6837	3, 6838	3.6839
	20 3		3.6839	3.6840	3.6841	3.6842	3.6843	3.6844	3. 6845	3.6846	3.6847	3.6848
	20 4		3. 6848	3.6849	3.6850	3.6851	3.6852	3.6853	3.6854	3. 6855	3.6856	3.6857
-	20 5	1	3.6857	3.6858	3.6859	3.6860	3.6861	3.6862	3. 6863	3.6864	3.6865	3, 6865
1		0	3.6866	3. 6867	3.6868	3.6869	3. 6870	3. 6871	3.6872	3, 6873	3.6874	3.6874
	21 1		3. 6875	3. 6876	3. 6877 3. 6886	3. 6878	3.6879	3.6880	3.6881	3.6882	3.6882	3, 6883
	$\begin{array}{ccc} 21 & 2 \\ 21 & 3 \end{array}$		3. 6884 3. 6893	3.6885 3.6894		3.6887	3.6888	3.6889	3.6890	3.6890	3.6891	3.6892
	21 4		3.6902	3. 6903	3. 6895 3. 6904	3. 6896 3. 6905	3. 6897 3. 6906	3.6898	3.6898	3. 6899	3.6900	3.6901
	21 5		3. 6911	3. 6912	3.6913	3.6913	3.6914	3.6906	3.6907 3.6916	3. 6908 3. 6917	3.6909	3.6910
1		ŏ	3, 6920	3.6921	3.6921	3.6922	3.6923	3. 6924	3, 6925	3.6926	3. 6918 3. 6927	3.6919
	$\frac{22}{22}$ 1		3. 6928	3. 6929	3.6930	3. 6931	3.6932	3. 6933	3. 6934	3. 6935	3, 6936	3. 6928 3. 6936
	22 2		3. 6937	3. 6938	3.6939	3.6940	3.6941	3.6942	3. 6943	3. 6943	3. 6944	3. 6945
	22 3		3. 6946	3.6947	3.6948	3.6949	3.6950	3.6950	3.6951	3.6952	3.6953	3. 6954
	22 4		3. 6955	3.6956	3.6957	3.6957	3.6958	3. 6959	3. 6960	3. 6961	3. 3962	3. 6963
	22 5		3.6964	3.6964	3.6965	3.6966	3.6967	3.6968	3. 6969	3. 6970	3.6971	3.6971
1		0	3.6972	3.6973	3.6974	3.6975	3.6976	3.6977	3.6978	3.6978	3.6979	3. 6980
•	$\frac{23}{23}$ 1		3.6981	3.6982	3.6983	3.6984	3.6984	3. 6985	3. 6986	3.6987	3.6988	3.6989
	23 2		3.6990	3.6991	3.6991	3. 6992	3. 6993	3.6994	3. 6995	3. 6996	3, 6997	3, 6998
	23 3	0	3.6998	3.6999	3.7000	3.7001	3.7002	3.7003	3.7004	3,7004	3.7005	3.7006
	23 - 4	0	3.7007	3.7008	3.7009	3.7010	3.7010	3. 7011	3.7012	3.7013	3.7014	3.7015
	23 - 5	0	3.7016	3.7017	3, 7017	3.7018	3. 7019	3.7020	3, 7021	3.7022	3.7023	3.7023
1	24	0	3.7024	3.7025	3.7026	3.7027	3.7028	3.7029	3.7029	3.7030	3.7031	3.7032
	24 1	0	3.7033	3.7034	3, 7035	3.7035	3.7036	3.7037	3.7038	3.7039	3.7040	3.7041
	24 2		3.7042	3.7042	3.7043	3, 7044	3.7045	3.7046	3.7047	3.7048	3.7048	3.7049
	24 3		3.7050	3.7051	3.7052	3. 7053	3.7054	3.7054	3, 7055	3.7056	3.7057	3.7058
	24 4		3.7059	3. 7060	3. 7060	3. 7061	3. 7062	3. 7063	3.7064	3.7065	3.7065	3.7066
	24 5	-	3.7067	3. 7068	3.7069	3. 7070	3. 7071	3.7071	3.7072	3.7073	3.7074	3. 7075
1		0	3.7076	3.7077	3.7077	3.7078	3.7079	3.7080	3.7081	3.7082	3.7083	3. 7083
	25 1		3.7084	3.7085	3.7086	3. 7087	3.7088	3. 7088	3.7089	3.7090	3.7091	3.7092
	25 2		3.7093	3.7094	3.7094	3. 7095	3.7096	3. 7097	3.7098	3. 7099	3.7099	3.7100
	25 3		$\frac{3.7101}{2.7110}$	3.7102	3. 7103	3. 7104	3. 7105	3. 7105	3, 7106	3.7107	3.7108	3.7109
	$\begin{array}{ccc} 25 & 4 \\ 25 & 5 \end{array}$		$\frac{3.7110}{2.7110}$	3. 7110	3.7111	3. 7112	3, 7113	2.7114	3. 7115	$\begin{vmatrix} 3.7116 \\ 3.7124 \end{vmatrix}$	3. 7116 3. 7125	3. 7117 3. 7126
1			3.7118	3.7119	3.7120	3.7121	3.7121	3. 7122	3. 7123			
1		0	3.7126	3.7127	3.7128	3. 7129	3.7130	3. 7131	3. 7132	3.7132	3.7133	3. 7134 3. 7142
	$\begin{array}{ccc} 26 & 1 \\ 26 & 2 \end{array}$		3. 7135 3. 7143	3. 7136 3. 7144	3. 7137 3. 7145	3.7137	3.7138	3. 7139	3. 7140 3. 7148	3. 7141 3. 7149	3. 7142 3. 7150	3. 7151
	26 3		3. 7152	3.7153	3. 7153	3. 7146 3. 7154	3. 7147 3. 7155	3. 7147 3. 7156	3. 7157	3.7158	3. 7159	3. 7159
	$\frac{26}{26}$ 4		3.7160	3. 7161	3. 7162	3.7163	3. 7163	3.7164	3. 7165	3.7166	3. 7167	3.7168
	$\frac{26}{26}$ $\frac{5}{5}$		3. 7168	3.7169	3.7170	3. 7171	3. 7172	3.7173	3. 7173	3.7174	3. 7175	3.7176
1		0	3.7177	3.7178	3.7178	3.7179	3.7180	3.7181	3.7182	3.7183	3, 7183	3.7184
-	$\frac{27}{27}$ 1		3. 7185	3.7186	3. 7187	3. 7188	3.7188	3. 7189	3. 7190	3, 7191	3. 7192	3.7192
	$\frac{1}{27}$ $\frac{1}{2}$		3.7193	3.7194	3.7195	3.7196	3.7197	3. 7197	3.7198	3.7199	3. 7200	3. 7201
	27 3		3. 7202	3.7202	3.7203	3. 7204	3. 7205	3.7206	3.7207	3.7207	3.7208	3.7209
	27 4		3.7210	3. 7211	3. 7212	3. 7212	3. 7213	3.7214	3.7215	3.7216	3.7216	3.7217
	27 5		3.7218	3.7219	3.7220	3.7221	3.7221	3.7222	3.7223	3.7224	3.7225	3.7226
1	28	$\overline{0}$	3.7226	3.7227	3.7228	3.7229	3.7230	3.7230	3.7231	3.7232	3.7233	3.7234
	28 1		3.7235	3, 7235	3, 7236	3. 7237	3.7238	3.7239	3.7239	3.7240	3.7241	3,7242
	28 2		3.7243	3.7244	3.7244	3.7245	3.7246	3.7247	3. 7248	3.7248	3.7249	3. 7250
	28 3		3.7251	3.7252	3.7253	3. 7253	3.7254	3.7255	3.7256	3. 7257	3.7257	3, 7258
	28 4		3. 7259	3.7260	3. 7261	3, 7262	3.7262	3, 7263	3.7264	3. 7265	3.7266	3. 7266
	28 5	_	3. 7267	3.7268	3. 7269	3.7270	3.7271	3. 7271	3.7272	3. 7273	3. 7274	3. 7275
1		0	3.7275	3.7276	3, 7277	3, 7278	3.7279	3. 7279	3.7280	3. 7281	3. 7282	3.7283
	29 1		3. 7284	3. 7284	3. 7285	3. 7286	3. 7287	3.7288	3,7288	3. 7289	3. 7290	3. 7291
	29 2		3.7292	3.7292	3.7293	3.7294	3. 7295	3. 7296	3, 7297	3, 7297	3.7298	3, 7299
	29 3		3. 7300	3. 7301	3. 7301	3. 7302	3, 7303	3, 7304	3. 7305	3. 7305 3. 7313	3.7306	3, 7307
	29 4		3. 7308	3.7309	3.7309	3.7310	3. 7311	3.7312	3. 7313 3. 7321	3. 7322	3. 7314 3. 7322	3. 7315 3. 7323
	29 - 5	v	3. 7316	3. 7317	3.7317	3. 7318	3.7319	3, 7320	0, 1041	0.1022	0. 1022	0. 1020

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APPENDIX V: TABLE IX.

Arc.	. 0"	1"	2"	3"	4"	5"	6"	7"	8"	9"
0 / //										
$1^{\rm h}~30^{\rm m}~0^{\rm s}$	3.7324	3.7325	3.7326	3.7326	3. 7327	3. 7328	3.7329	3. 7330	3. 7330	3. 7331
30 10	3. 7332	3. 7333	3. 7334	3. 7334	3. 7335	3. 7336	3. 7337	3. 7338	3. 7338	3. 7339
30 20 30 30	3. 7340 3. 7348	3.7341 3.7349	$3.7342 \\ 3.7350$	3. 7342 3. 7350	3.7343 3.7351	3. 7344 3. 7352	3. 7345 3. 7353	3. 7346 3. 7354	3. 7346 3. 7354	3. 7347 3. 7355
30 30 30 40	3. 7356	3. 7357	3. 7358	3. 7358	3. 7359	3. 7360	3. 7361	3. 7362	3. 7362	3. 7363
30 50	3. 7364	3. 7365	3. 7366	3. 7366	3. 7367	3. 7368	3. 7369	3. 7370	3. 7370	3. 7371
1 31 0	3.7372	3.7373	3.7374	3.7374	3.7375	3.7376	3.7377	3.7377	3.7378	3.7379
31 10	3. 7380	3. 7381	3.7381	3.7382	3.7383	3.7384	3.7385	3. 7385	3.7386	3. 7387
$\begin{array}{c c} 31 & 20 \\ 31 & 30 \end{array}$	3. 7388 3. 7396	3. 7389 3. 7397	3. 7389 3. 7397	3. 7390 3. 7398	3. 7391 3. 7399	3. 7392 3. 7400	3. 7393 3. 7400	3. 7393 3. 7401	3. 7394 3. 7402	3. 7395 3. 7403
31 40	3.7404	3. 7404	3. 7405	3.7406	3.7407	3.7408	3. 7408	3.7409	3.7410	3. 7411
31 50	3.7412	3.7412	3.7413	3.7414	3.7415	3.7415	3.7416	3.7417	3. 7418	3.7419
1 32 0	3. 7419	3.7420	3.7421	3.7422	3.7423	3.7423	3.7424	3.7425	3.7426	3.7426
32 10	3. 7427	3. 7428	$\frac{3.7429}{2.7427}$	3. 7430	3. 7430	3. 7431	3.7432	3.7433	3. 7434	3.7434
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3. 7435 3. 7443	3. 7436 3. 7444	3. 7437 3. 7444	3. 7437 3. 7445	3. 7438 3. 7446	3. 7439 3. 7447	3. 7440 3. 7448	3. 7441 3. 7448	3. 7441 3. 7449	3. 7442 3. 7450
32 40	3.7451	3. 7452	3. 7452	3. 7453	3.7454	3. 7455	3. 7455	3.7456	3. 7457	3.7458
32 50	3.7459	3.7459	3.7460	3. 7461	3.7462	3.7462	3.7463	3. 7464	3.7465	3.7466
1 33 0	3.7466	3.7467	3.7468	3. 7469	3.7469	3.7470	3.7471	3.7472	3.7473	3.7473
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.7474	$\begin{bmatrix} 3.7475 \\ 3.7483 \end{bmatrix}$	3, 7476 3, 7483	3.7476	3.7477	3.7478	3.7479	3.7480	3.7480	3. 7481
33 20	3. 7482 3. 7490	3. 7490	3. 7483	$3.7484 \ 3.7492$	3. 7485 3. 7493	3.7486 3.7493	3. 7487 3. 7494	3. 7487 3. 7495	3. 7488 3. 7496	3. 7489 3. 7497
33 40	3. 7497	3.7498	3. 7499	3. 7500	3.7500	3.7501	3. 7502	3.7503	3.7504	3. 7504
33 50	3. 7505	3.7506	3.7507	3.7507	3.7508	3. 7509	3.7510	3.7510	3. 7511	3.7512
1 34 0	3. 7513	3. 7514	3. 7514	3. 7515	3. 7516	3. 7517	3. 7517	3.7518	3. 7519	3. 7520
$\begin{array}{c c} 34 & 10 \\ 34 & 20 \end{array}$	3. 7520 3. 7528	3. 7521 3. 7529	3. 7522 3. 7530	3. 7523 3. 7530	3. 7524 3. 7531	$3.7524 \ 3.7532$	3. 7525 3. 7533	3. 7526 3. 7534	3. 7527 3. 7534	3. 7527 3. 7535
34 30	3. 7536	3. 7537	3. 7537	3.7538	3. 7539	3.7540	3. 7540	3.7541	3. 7542	3.7543
34 40	3. 7543	3.7544	3.7545	3.7546	3. 7547	3. 7547	3.7548	3. 7549	3.7550	3. 7550
34 50	3. 7551	3.7552	3. 7553	3.7553	3.7554	3. 7555	3.7556	3.7556	3.7557	3. 7558
1 35 0	3. 7559	3.7560	3. 7560	3. 7561	3. 7562	3.7563	3. 7563	3.7564	3. 7565	3. 7566
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3. 7566 3. 7574	3. 7567 3. 7575	3. 7568 3. 7575	3. 7569 3. 7576	$3.7569 \ 3.7577$	$3.7570 \ 3.7578$	3. 7571 3. 7579	3. 7572 3. 7579	3. 7572 3. 7580	$\begin{vmatrix} 3.7573 \\ 3.7581 \end{vmatrix}$
35 30	3. 7582	3. 7582	3.7583	3. 7584	3. 7585	3. 7585	3.7586	3. 7587	3. 7588	3. 7588
35 40	3.7589	3.7590	3.7591	3.7591	3.7592	3.7593	3.7594	3.7594	3.7595	3.7596
35 50	3.7597	3.7597	3.7598	3.7599	3.7600	3. 7600	3.7601	3.7602	$\frac{3.7603}{3.7603}$	3.7603
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3. 7604 3. 7612	3. 7605 3. 7613	3. 7606 3. 7613	3. 7606 3. 7614	3. 7607 3. 7615	3. 7608 3. 7616	3. 7609 3. 7616	3.7609 3.7617	3. 7610 3. 7618	3. 7611 3. 7619
36 20	3. 7619	3. 7620	3. 7621	3. 7622	3. 7622	3. 7623	3. 7624	3. 7625	3.7625	3. 7626
36 30	3.7627	3.7628	3.7628	3.7629	3.7630	3.7631	3.7631	3.7632	3.7633	3.7634
36 40	3.7634	3.7635	3. 7636	3. 7637	3. 7637	3.7638	3. 7639	3.7640	3. 7640	3.7641
$\frac{36\ 50}{1\ 27\ 0}$	$\frac{3.7642}{2.7640}$	3.7643	$\frac{3.7643}{2.7651}$	$\frac{3.7644}{2.7651}$	$\frac{3.7645}{2.7659}$	$\frac{3.7645}{2.7652}$	$\frac{3.7646}{2.7654}$	3.7647	3.7648	3.7648
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3. 7649 3. 7657	3. 7650 3. 7657	3. 7651 3. 7658	3. 7651 3. 7659	3. 7652 3. 7660	3. 7653 3. 7660	3. 7654 3. 7661	3. 7654 3. 7662	3. 7655 3. 7663	3. 7656 3. 7663
37 20	3. 7664	3. 7665	3.7666	3. 7666	3. 7667	3.7668	3. 7669	3. 7669	3. 7670	3.7671
37 30	3.7672	3,7672	3.7673	3.7674	3.7675	3.7675	3.7676	3.7677	3.7677	3.7678
37 40	3. 7679	3.7680	3.7681	3. 7681	3.7682	3. 7683	3. 7683	3.7684	3. 7685	3. 7686
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{3.7686}{3.7694}$	$\frac{3.7687}{3.7695}$	$\frac{3.7688}{3.7695}$	$\frac{3.7689}{3.7696}$	$\frac{3.7689}{2.7607}$	$\frac{3.7690}{2.7697}$	$\frac{3.7691}{3.7698}$	$\frac{3.7692}{3.7699}$	$\frac{3.7692}{3.7700}$	$\frac{3.7693}{3.7700}$
38 10	3. 7701	3. 7702	3. 7703	3.7696	3. 7697 3. 7704	3. 7697 3. 7705	3. 7698 3. 7706	3.7699	3.7700	3.7708
38 20	3. 7709	3. 7709	3.7710	3.7711	3. 7711	3. 7712	3. 7713	3.7714	3.7714	3.7715
38 30	3.7716	3.7717	3. 7717	3. 7718	3. 7719	3.7720	3.7720	3. 7721	3.7722	3.7722
$\frac{38}{38} \frac{40}{50}$	3. 7723 3. 7731	3. 7724 3. 7731	3.7725 3.7732	$3.7725 \\ 3.7733$	$\frac{3.7726}{3.7733}$	3. 7727 3. 7734	$\frac{3.7728}{3.7735}$	3, 7728 3, 7736	$\begin{bmatrix} 3.7729 \\ 3.7736 \end{bmatrix}$	3.7730 3.7737
$\frac{38 \ 30}{1 \ 39 \ 0}$	3.7738	3. 7739	3.7739	3.7740	$\frac{3.7733}{3.7741}$	3.7742	$\frac{3.7735}{3.7742}$	3.7743	3. 7744	3. 7744
39 10	3. 7745	3. 7746	3. 7747	3.7747	3. 7748	3. 7749	3. 7750	3. 7750	3. 7751	3. 7752
39 20	3.7752	3.7753	3.7754	3.7755	3.7755	3.7756	3.7757	3.7758	3.7758	3.7759
39 30	3. 7760	3. 7760	3. 7761	3.7762	3.7763	3.7763	3.7764	3.7765	3.7766	3. 7766
39 40 39 50	3. 7767 3. 7774	$3.7768 \ 3.7775$	$3.7768 \\ 3.7776$	$3.7769 \ 3.7776$	$\begin{bmatrix} 3.7770 \\ 3.7777 \end{bmatrix}$	$\begin{bmatrix} 3.7771 \\ 3.7778 \end{bmatrix}$	$3.7771 \ 3.7779$	3.7772 3.7779	3. 7773 3. 7780	3.7774 3.7781
30 00	SHILLE	3. 1110	3.1110	0.7110	0.1111	0.1110	9.1119	0.1110	9.1100	0.1101

Arc.	0"	1″	2"	3"	4"	5"	6"	7"	8"	9"
0 / 1/										
1 ^h 40 ^m 0 ^s	3.7782	3.7782	3. 7783	3. 7784	3. 7784	3. 7785	3.7786	3. 7787	3. 7787	3.7788
$\begin{array}{cccc} 40 & 10 \\ 40 & 20 \end{array}$	3. 7789 3. 7796	3. 7789 3. 7797	3. 7790 3. 7797	3. 7791 3. 7798	3. 7792 3. 7799	3. 7792 3. 7800	3.7793	3. 7794	3.7795	3. 7795
40 30	3.7803	3. 7804	3. 7805	3. 7805	3. 7806	3. 7807	3. 7800 3. 7807	3. 7801 3. 7808	$\begin{bmatrix} 3.7802 \\ 3.7809 \end{bmatrix}$	3. 7802 3. 7810
40 40	3.7810	3.7811	3. 7812	3.7813	3. 7813	3. 7814	3. 7815	3. 7815	3. 7816	3. 7817
40 50	3. 7818	3. 7818	3.7819	3.7820	3.7820	3. 7821	-3. 7822	3.7823	3.7823	3.7824
1 41 0	3. 7825	3. 7825	3. 7826	3. 7827	3. 7828	3. 7828	3.7829	3. 7830	3. 7830	3.7831
$\begin{array}{cccc} 41 & 10 \\ 41 & 20 \end{array}$	3. 7832 3. 7839	3. 7833 3. 7840	3. 7833 3. 7840	3. 7834 3. 7841	3. 7835 3. 7842	3. 7835 3. 7843	3. 7836 3. 7843	3. 7837 3. 7844	3. 7838 3. 7845	3.7838 3.7845
41 30	3. 7846	3. 7847	3.7848	3. 7848	3. 7849	3. 7850	3. 7850	3. 7851	3. 7852	3. 7853
41 40	3.7853	3. 7854	3. 7855	3. 7855	3.7856	3. 7857	3.7858	3.7858	3.7859	3.7860
41 50	3.7860	3. 7861	3.7862	3, 7863	3. 7863	3. 7864	3. 7865	3.7865	3. 7866	3.7867
$\begin{array}{cccc} 1 & 42 & 0 \\ & 42 & 10 \end{array}$	3. 7868 3. 7875	3. 7868 3. 7875	3. 7869	3. 7870 3. 7877	3. 7870 3. 7877	3. 7871 3. 7878	3. 7872 3. 7879	3. 7872 3. 7880	3. 7873	3. 7874 3. 7881
42 20	3. 7882	3. 7882	3. 7883	3. 7884	3. 7885	3. 7885	3. 7886	3. 7887	3. 7887	3. 7888
42 30	3.7889	3.7889	3.7890	3.7891	3.7892	3.7892	3.7893	3.7894	3.7894	3.7895
42 40	3. 7896	3.7897	3.7897	3.7898	3. 7899	3.7899	3. 7900	3. 7901	3. 7901	3. 7902
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{3.7903}{3.7910}$	$\frac{3.7904}{3.7911}$	$\frac{3.7904}{3.7911}$	$\frac{3.7905}{3.7912}$	3.7906	3. 7906	$\frac{3.7907}{3.7914}$	$\frac{3.7908}{3.7915}$	3.7908	3.7909
$\begin{bmatrix} 1 & 43 & 0 \\ 43 & 10 \end{bmatrix}$	3. 7917	3. 7918	3. 7918	3. 7912	3. 7920	3. 7920	3. 7921	3. 7922	3. 7916 3. 7923	$\begin{bmatrix} 3.7916 \\ 3.7923 \end{bmatrix}$
43 20	3. 7924	3. 7925	.3. 7925	3. 7926	3.7927	3. 7927	3.7928	3. 7929	3.7930	3. 7930
43 30	3. 7931	3. 7932	3, 7932	3. 7933	3. 7934	3. 7934	3. 7935	3. 7936	3. 7937	3. 7937
$\begin{array}{ccc} 43 & 40 \\ 43 & 50 \end{array}$	3. 7938 3. 7945	3.7939 3.7946	3. 7939 3. 7946	3. 7940 3. 7947	3. 7941 3. 7948	3. 7941 3. 7948	3. 7942 3. 7949	3. 7943	3. 7943 3. 7950	3. 7944 3. 7951
$\frac{43}{1} \frac{30}{44} \frac{30}{0}$	3, 7952	3, 7953	3. 7953	3.7954	3. 7955	3, 7955	3.7956	3. 7957	3, 7957	3. 7958
44 10	3. 7959	3. 7959	3. 7960	3. 7961	3. 7962	3.7962	3. 7963	3.7964	3. 7964	3. 7965
44 20	3. 7966	3. 7966	3. 7967	3. 7968	3. 7969	3.7969	3. 7970	3.7971	3. 7971	3. 7972
44 30 44 40	3. 7973 3. 7980	3. 7973 3. 7980	3. 7974 3. 7981	3. 7975 3. 7982	3. 7975 3. 7982	3.7976	3. 7977 3. 7984	3. 7978 3. 7984	3.7978	3. 7979 3. 7986
44 50	3. 7987	3. 7987	3. 7988	3. 7989	3. 7989	3. 7990	3. 7991	3. 7991	3. 7992	3. 7993
1 45 0	3, 7993	3.7994	3.7995	3. 7995	3.7996	3.7997	3.7998	3.7998	3. 7999	3.8000
45 10	3.8000	3.8001	3.8002	3.8002	3.8003	3.8004	3.8004	3.8005	3.8006	3.8006
45 20 45 30	3.8007 3.8014	3. 8008 3. 8015	3.8009	3. 8009 3. 8016	3.8010	3.8011	3.8011	3.8012 3.8019	3. 8013 3. 8020	3.8013 3.8020
45 40	3. 8021	3.8022	3. 8022	3.8023	3.8024	3.8024	3.8025	3. 8026	3. 8026	3. 8027
45 50	3.8028	3.8028	3.8029	3.8030	3, 8030	3.8031	3.8032	3.8033	3.8033	3.8034
1 46 0	3.8035	3.8035	3.8036	3.8036	3.8037	3.8038	3.8039	3. 8039	3.8040	3.8041
46 10 46 20	3, 8041 3, 8048	3.8042	3.8043	3.8043	3.8044	3. 8045 3. 8052	3. 8045 3. 8052	3.8046	3.8047	3.8048 3.8054
46 30	3.8055	3.8056	3.8056	3.8057	3. 8058	3.8058	3. 8059	3.8060	3.8060	3. 8061
46 40	3.8062	3.8062	3.8063	3.8064	3.8065	3.8065	3.8066	3.8067	3.8067	3. 8068
46 50	3.8069	3.8069	$\frac{3.8070}{2.8077}$	3.8071	3.8071	$\frac{3.8072}{3.8079}$	$\frac{3.8073}{3.8079}$	3.8073	3.8074	$\frac{3.8075}{3.8081}$
$\begin{array}{cccc} 1 & 47 & 0 \\ & 47 & 10 \end{array}$	3. 8075 3. 8082	3. 8076 3. 8083	3.8077	3.8077	3. 8078 3. 8085	3.8085	3. 8086	3. 8087	3. 8088	3. 8088
47 20	3.8089	3. 8090	3. 8090	3.8091	3.8092	3. 8092	3.8093	3.8094	3.8094	3.8095
47 30	3.8096	3.8096	3.8097	3.8098	3.8098	3.8099	3.8099	3. 8100	3.8101	3.8102
47 40 47 50	3. 8102 3. 8109	3.8103	3.8104	3.8104	3. 8105 3. 8112	3. 8106 3. 8112	3. 8106 3. 8113	3. 8107 3. 8114	3. 8108 3. 8114	3.8108 3.8115
$\frac{47}{1} \frac{30}{48} \frac{30}{0}$	3, 8116	3.8116	3.8117	3, 8118	3, 8118	3.8119	3, 8120	3.8120	3.8121	3, 8122
48 10	3.8122	3.8123	3.8124	3.8124	3. 8125	3.8126	3.8126	3.8127	3.8128	3.8128
48 20	3.8129	3.8130	3. 8130	3.8131	3.8132	3.8132	3.8133	3.8134	3. 8134	3.8135
48 30 48 40	3. 8136 3. 8142	3. 8136 3. 8143	3.8137	3.8138	3. 8138 3. 8145	3.8139	3. 8140	3.8140	3.8141	3.8142
48 50	3. 8142	3. 8150	3.8150	3. 8151	3.8152	3. 8152	3. 8153	3. 8154	3.8154	3. 8155
1 49 0	3.8156	3.8156	3.8157	3.8158	3.8158	3.8159	3.8160	3.8160	3.8161	3.8162
49 10	3.8162	3.8163	3, 8164	3.8164	3.8165	3.8166	3. 8166	3.8167	3.8168	3.8168
49 20 49 30	3. 8169 3. 8176	3.8170 3.8176	$\begin{vmatrix} 3.8170 \\ 3.8177 \end{vmatrix}$	3.8171 3.8178	3. 8172 3. 8178	3.8172 3.8179	3. 8173 3. 8180	3. 8174 3. 8180	3. 8174 3. 8181	3. 8175 3. 8182
49 40	3.8176	3.8183	3.8184	3.8184	3.8185	3. 8185	3.8186	3.8187	3.8188	3.8188
49 50	3. 8189	3.8190	3.8190	3. 8191	3.8191	3.8192	3. 8193	3.8193	3.8194	3.8195
	<u> </u>	1	<u> </u>	1			1			

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APPENDIX V: TABLE IX.

_	Arc.		0"	1"	2"	3"	4"	5"	6"	7"	8"	9"
-												
1 ^h	$50^{\rm n}$		3, 8195	3. 8196	3.8197	3.8197	3.8198	3.8199	3.8199	3.8200	3.8201	3, 8201
	50	10	3.8202	3.8203	3.8203	3.8204	3.8205	3.8205	3.8206	3.8207	3.8207	3,8208
	50	20	3, 8209	3.8209	3.8210	3.8211	3.8211	3, 8212	3.8213	3. 8213	3. 8214	3. 8214
	50	30	3. 8215	3. 8216	3.8216	3.8217	3. 8218	3.8218	3.8219	3.8220	3.8220	3. 8221
	50 50	40 50	3, 8222 3, 8228	3.8222 3.8229	3. 8223 3. 8230	3. 8224 3. 8230	3. 8224 3. 8231	3. 8225 3. 8231	3. 8226 3. 8232	3. 8226 3. 8233	3. 8227 3. 8233	3. 8228 3. 8234
	$\frac{50}{51}$	0	3, 8235	3, 8235	3, 8236	3.8237	3.8237	3. 8238	3. 8232	3.8239	3.8240	3. 8241
1	51 51	10	3. 8241	3. 8242	3. 8243	3. 8243	3. 8244	3. 8245	3. 8245	3. 8246	3. 8246	3. 8247
	51	20	3. 8248	3.8248	3. 8249	3.8250	3. 8250	3. 8251	3. 8252	3.8252	3. 8253	3. 8254
	51	30	3.8254	3.8255	3.8256	3.8256	3.8257	3.8258	3.8258	3.8259	3, 8259	3.8260
	51	40	3.8261	3.8261	3.8262	3.8263	3.8263	3.8264	3.8265	3.8265	3.8266	3, 8267
	51	50	3. 8267	3. 8268	3.8269	3.8269	3.8270	3. 8270	3.8271	3.8272	3.8272	3.8273
1	52	0	3, 8274	3.8274	3.8275	3. 8276	3.8276	3. 8277	3.8278	3.8278	3.8279	3. 8280
	52	10	3, 8280	3. 8281	3. 8281 3. 8288	3. 8282 3. 8289	3. 8283 3. 8289	3. 8283	3.8284	3. 8285	3. 8285	3. 8286
	$\frac{52}{52}$	20 30	3. 8287 3. 8293	3. 8287 3. 8294	3. 8294	3. 8295	3. 8296	3. 8290 3. 8296	3. 8290 3. 8297	3, 8291 3, 8298	3. 8292 3. 8298	3. 8292 3. 8299
	52	40	3. 8299	3. 8300	3.8301	3.8301	3. 8302	3.8303	3.8303	3. 8304	3. 8305	3. 8305
	$5\overline{2}$	50	3. 8306	3.8307	3.8307	3. 8308	3. 8308	3.8309	3. 8310	3.8310	3.8311	3.8312
1	53	0	3.8312	3.8313	3.8314	3.8314	3.8315	3.8315	3.8316	3.8317	3.8317	3.8318
	53	10	3.8319	3.8319	3.8320	3.8321	3, 8321	3, 8322	3.8323	3.8323	3.8324	3, 8324
l	53	20	3.8325	3.8326	3.8326	3. 8327	3.8328	3.8328	3.8329	3.8330	3.8330	3. 8331
	53	30	3. 8331	3.8332	3.8333	3.8333	3.8334	3. 8335	3.8335	3.8336	3. 8337	3.8337
	53 53	40 50	3.8338 3.8344	3. 8338 3. 8345	3.8339 3.8345	3. 8340 3. 8346	3. 8340 3. 8347	3. 8341 3. 8347	3, 8342 3, 8348	3. 8342 s 3. 8349	3. 8343 3. 8349	3.8344 3.8350
1	54	-0	3. 8351	3, 8351	3, 8352	3.8352	3. 8353	3. 8354	3.8354	3.8355	3. 8356	3. 8356
,	54	10	3.8357	3. 8358	3, 8358	3. 8359	3. 8359	3. 8360	3. 8361	3. 8361	3.8362	3. 8363
	54	20	3. 8363	3.8364	3.8365	3. 8365	3. 8366	3.8366	3. 8367	3. 8368	3, 8368	3. 8369
Į.	54	30	3.8370	3.8370	3.8371	3.8371	3.8372	3.8373	3.8373	3.8374	3.8375	3.8375
	54	40	3.8376	3.8377	3.8377	3. 8378	3.8378	3.8379	3.8380	3.8380	3. 8381	3.8382
	54	50	3. 8382	3.8383	3.8383	3.8384	3.8385	3.8385	3.8386	3.8387	3.8387	3.8388
1	$\frac{55}{55}$	10	3, 8388	3. 8389 3. 8395	3.8390	3.8390	3. 8391	3. 8392 3. 8398	3.8392	3.8393	3. 8394	3.8394
	55	$\frac{10}{20}$	3. 8395 3. 8401	3.8402	3.8396 3.8402	3. 8397 3. 8403	3.8397 3.8404	3. 8404	3. 8399 3. 8405	3. 8399 3. 8405	3.8400	3. 8400 3. 8407
1	55	30	3.8407	3.8408	3.8409	3.8409	3. 8410	3. 8410	3.8411	3.8412	3.8412	3. 8413
	55	40	3.8414	3.8414	3.8415	3.8415	3.8416	3.8417	3.8417	3.8418	3.8419	3.8419
	55	50	3.8420	3.8420	3.8421	3.8422	3.8422	3.8423	3.8424	3.8424	3.8425	3.8425
1	56	0	3.8426	3.8427	3.8427	3.8428	3. 8429	3.8429	3.8430	3.8430	3.8431	3.8432
	$\frac{56}{56}$	10 20	3.8432	3.8433	3.8434	3.8434	3. 8435	3.8435	3.8436	3.8437	3. 8437	3, 8438
	56	30	3.8439 3.8445	3. 8439 3. 8445	3. 8440 3. 8446	3. 8440 3. 8447	3. 8441 3. 8447	3. 8442 3. 8448	3. 8442 3. 8448	3. 8443 3. 8449	3. 8444 3. 8450	$\begin{vmatrix} 3.8444 \\ 3.8450 \end{vmatrix}$
	56	40	3. 8451	3.8452	3.8452	3.8453	3. 8453	3.8454	3.8455	3.8455	3. 8456	3.8457
	56	50	3. 8457	3.8458	3.8458	3.8459	3.8460	3.8460	3.8461	3.8462	3.8462	3. 8463
1	57	0	3.8463	3.8464	3.8465	3.8465	3.8466	3.8466	3.8467	3.8468	3.8468	3.8469
	57	10	3.8470	3.8470	3.8471	3.8471	3.8472	3.8473	3.8473	3.8474	3.8474	3.8475
	57	20	3.8476	3.8476	3.8477	3.8478	3.8478	3.8479	3.8479	3.8480	3.8481	3.8481
l	57 57	30 40	3. 8482 3. 8488	3.8483	3. 8483 3. 8489	3. 8484 3. 8490	3. 8484 3. 8491	3. 8485 3. 8491	3. 8486 3. 8492	3.8486 3.8492	3. 8487	3.8487 3.8494
l	57	50	3.8494	3. 8495	3. 8495	3.8496	3. 8497	3. 8497	3.8492	3. 8492 3. 8499	3. 8499	3. 8494
1	58	0	3.8500	3.8501	3.8502	3.8502	3.8503	3.8503	3.8504	3. 8505	3. 8505	3.8506
	58	10	3.8506	3.8507	3.8508	3. 8508	3.8509	3.8510	3.8510	3. 8511	3. 8511	3.8512
	58	20	3.8513	3.8513	3.8514	3.8514	3.8515	3.8516	3.8516	3.8517	3.8517	3.8518
1	58	30	3.8519	3. 8519	3.8520	3. 8521	3.8521	3.8522	3.8522	3.8523	3.8524	3.8524
	58 58	40 50	3. 8525 3. 8531	3. 8525 3. 8532	3. 8526 3. 8532	3. 8527 3. 8533	3. 8527 3. 8533	3. 8528 3. 8534	3.8528	3.8529 3.8535	3.8530	3.8530
1	59	0	$\frac{3.8531}{3.8537}$	3. 8538	3.8538	3. 8539	3. 8539	3.8540	$\frac{3.8535}{3.8541}$	3.8541	$\frac{3.8536}{3.8542}$	3.8536
1 ^	59	10	3. 8543	3. 8544	3. 8544	3.8545	3.8545	3.8546	$\begin{bmatrix} 3.8541 \\ 3.8547 \end{bmatrix}$	3.8541	3. 8548	3. 8542
	59	20	3.8549	3. 8550	3.8550	3.8551	3.8552	3.8552	3.8553	3. 8553	3.8554	3. 8555
	59	30	3.8555	3.8556	3.8556	3.8557	3.8558	3.8558	3.8559	3.8559	3.8560	3.8561
	59	40	3.8561	3.8562	3.8562	3.8563	3.8564	3.8564	3.8565	3.8565	3.8566	3.8567
	59	50	3.8567	3.8568	3.8568	3.8569	3.8570	3.8570	3.8571	3.8572	3.8572	3.8573
	-											

APPENDIX V: TABLE IX.

Arc.	0"	1"	2"	3"	4"	5"	6"	7"	8"	9"
2 ^h 0 ^m 0 ^s 0 10 0 20 0 30 0 40	3. 8573 3. 8579 3. 8585 3. 8591 3. 8597	3. 8574 3. 8580 3. 8586 3. 8592 3. 8598	3, 8575 3, 8581 3, 8587 3, 8593 3, 8599	3. 8575 3. 8581 3. 8587 3. 8593 3. 8599	3, 8576 3, 8582 3, 8588 3, 8594 3, 8600	3, 8576 3, 8582 3, 8588 3, 8594 3, 8600	3. 8577 3. 8583 3. 8589 3. 8595 3. 8601	3. 8578 3. 8584 3. 8590 3. 8596 3. 8602	3. 8578 3. 8584 3. 8590 3. 8596 3. 8602	3. 8579 3. 8585 3. 8591 3. 8597 3. 8603
0 50 2 1 0 1 10 1 20 1 30 1 40 1 50	3, 8603 3, 8609 3, 8615 3, 8621 3, 8627 3, 8633 3, 8639	3.8604 3.8610 3.8616 3.8622 3.8628 3.8634 3.8640	3.8605 3.8611 3.8617 3.8623 3.8628 3.8634 3.8640	3. 8605 3. 8611 3. 8617 3. 8623 3. 8629 3. 8635 3. 8641	3. 8606 3. 8612 3. 8618 3. 8624 3. 8630 3. 8636 3. 8642	3. 8606 3. 8612 3. 8618 3. 8624 3. 8630 3. 8636 3. 8642	3. 8607 3. 8613 3. 8619 3. 8625 3. 8631 3. 8637 3. 8643	3.8608 3.8614 3.8620 3.8625 3.8631 3.8637 3.8643	3. 8608 3. 8614 3. 8620 3. 8626 3. 8632 3. 8638 3. 8644	3. 8609 3. 8615 3. 8621 3. 8627 3. 8633 3. 8639 3. 8645
2 2 0 2 10 2 20 2 30 2 40 2 50 2 3 0	3. 8645 3. 8651 3. 8657 3. 8663 3. 8669 3. 8675	3. 8646 3. 8652 3. 8658 3. 8663 3. 8669 3. 8675	3. 8646 3. 8652 3. 8658 3. 8664 3. 8670 3. 8676	3. 8647 3. 8653 3. 8659 3. 8665 3. 8671 3. 8682	3. 8647 3. 8653 3. 8659 3. 8665 3. 8671 3. 8677 3. 8683	3. 8648 3. 8654 3. 8660 3. 8666 3. 8672 3. 8678	3. 8649 3. 8655 3. 8661 3. 8666 3. 8672 3. 8678	3. 8649 3. 8655 3. 8661 3. 8667 3. 8673 3. 8679	3. 8650 3. 8656 3. 8662 3. 8668 3. 8673 3. 8679 3. 8685	3. 8650 3. 8656 3. 8662 3. 8668 3. 8674 3. 8680
3 10 3 20 3 30 3 40 3 50 2 4 0 4 10	3. 8686 3. 8692 3. 8698 3. 8704 3. 8710 3. 8716 3. 8722	3. 8687 3. 8693 3. 8699 3. 8705 3. 8710 3. 8716 3. 8722	3. 8688 3. 8693 3. 8699 3. 8705 3. 8711 3. 8717 3. 8723	3. 8688 3. 8694 3. 8700 3. 8706 3. 8712 3. 8717 3. 8723	3. 8689 3. 8695 3. 8701 3. 8706 3. 8712 3. 8718 3. 8724	3. 8689 3. 8695 3. 8701 3. 8707 3. 8713 3. 8719 3. 8724	3. 8690 3. 8696 3. 8702 3. 8708 3. 8713 3. 8719 3. 8725	3. 8691 3. 8696 3. 8702 3. 8708 3. 8714 3. 8720 3. 8726	3. 8691 3. 8697 3. 8703 3. 8709 3. 8715 3. 8720 3. 8726	3. 8692 3. 8698 3. 8703 3. 8709 3. 8715 3. 8721 3. 8727
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3.8727 3.8733 3.8739 3.8745 3.8751 3.8756	3.8728 3.8734 3.8740 3.8745 3.8751 3.8757	3. 8729 3. 8734 3. 8740 3. 8746 3. 8752 3. 8758	3. 8729 3. 8735 3. 8741 3. 8747 3. 8752 3. 8758	3.8730 3.8736 3.8741 3.8747 3.8753 3.8759	3. 8730 3. 8736 3. 8742 3. 8748 3. 8754 3. 8759	3.8731 3.8737 3.8742 3.8748 3.8754 3.87560	3. 8731 3. 8737 3. 8743 3. 8749 3. 8755 3. 8760	3. 8732 3. 8738 3. 8744 3. 8749 3. 8755 3. 8761	3. 8733 3. 8738 3. 8744 3. 8750 3. 8756 3. 8762 2. 8767
$\begin{array}{r} 5 & 20 \\ 5 & 30 \\ 5 & 40 \\ 5 & 50 \\ \hline 2 & 6 & 0 \\ 6 & 10 \\ \end{array}$	3. 8762 3. 8768 3. 8774 3. 8779 3. 8785 3. 8791	3. 8763 3. 8769 3. 8774 3. 8780 3. 8786 3. 8792	3. 8763 3. 8769 3. 8775 3. 8781 3. 8786 3. 8792	3. 8764 3. 8770 3. 8775 3. 8781 3. 8787 3. 8793	3.8764 3.8770 3.8776 3.8782 3.8788 3.8793	3.8765 3.8771 3.8777 3.8782 3.8788 3.8794	3. 8766 3. 8771 3. 8777 3. 8783 3. 8789 3. 8794	3. 8766 3. 8772 3. 8778 3. 8783 3. 8789 3. 8795	3.8767 3.8773 3.8778 3.8784 3.8790 3.8796 3.8801	3. 8767 3. 8773 3. 8779 3. 8785 3. 8790 3. 8796 3. 8802
6 20 6 30 6 40 6 50 2 7 0 7 10	3.8797 3.8802 3.8808 3.8814 3.8820 3.8825	3.8797 3.8803 3.8809 3.8814 3.8820 3.8826	3. 8798 3. 8804 3. 8809 3. 8815 3. 8821 3. 8826	3. 8798 3. 8804 3. 8810 3. 8816 3. 8821 3. 8827	3. 8799 3. 8805 3. 8810 3. 8816 3. 8822 3. 8828	3, 8800 3, 8805 3, 8811 3, 8817 3, 8822 3, 8828 3, 8834	3. 8800 3. 8806 3. 8812 3. 8817 3. 8823 3. 8829 3. 8834	3. 8801 3. 8806 3. 8812 3. 8818 3. 8824 3. 8829 3. 8835	3. 8807 3. 8813 3. 8818 3. 8824 3. 8830 3. 8835	3. 8808 3. 8813 3. 8819 3. 8825 3. 8830 3. 8836
7 20 7 30 7 40 7 50 2 8 0 8 10	3. 8831 3. 8837 3. 8842 3. 8848 3. 8854 3. 8859	3. 8832 3. 8837 3. 8843 3. 8849 3. 8854 3. 8860	3. 8832 3. 8838 3. 8843 3. 8849 3. 8855 3. 8860	3. 8833 3. 8838 3. 8844 3. 8850 3. 8855 3. 8861	3, 8833 3, 8839 3, 8845 3, 8850 3, 8856 3, 8862	3. 8839 3. 8845 3. 8851 3. 8856 3. 8862	3. 8840 3. 8846 3. 8851 3. 8857 3. 8863	3. 8841 3. 8846 3. 8852 3. 8858 3. 8863	3. 8841 3. 8847 3. 8852 3. 8858 3. 8864 3. 8869	3. 8842 3. 8847 3. 8853 3. 8859 3. 8864 3. 8870
8 20 8 30 8 40 8 50 2 9 0 9 10	3. 8865 3. 8871 3. 8876 3. 8882 3. 8887 3. 8893	3. 8865 3. 8871 3. 8877 3. 8882 3. 8888 3. 8894	3. 8866 3. 8872 3. 8877 3. 8883 3. 8889 3. 8894	3. 8867 3. 8872 3. 8878 3. 8883 3. 8889 3. 8895	3. 8867 3. 8873 3. 8878 3. 8884 3. 8890 3. 8895	3, 8868 3, 8873 3, 8879 3, 8885 3, 8890 3, 8896	3. 8868 3. 8874 3. 8880 3. 8885 3. 8891 3. 8896 3. 8902	3. 8869 3. 8874 3. 8880 3. 8886 3. 8891 3. 8897 3. 8903	3. 8875 3. 8881 3. 8886 3. 8892 3. 8897 3. 8903	3. 8876 3. 8881 3. 8887 3. 8892 3. 8898 3. 8904
9 20 9 30 9 40 9 50	3. 8899 3. 8904 3. 8910 3. 8915	3, 8899 3, 8905 3, 8910 3, 8916	3, 8900 3, 8905 3, 8911 3, 8916	3. 8900 3. 8906 3. 8911 3. 8917	3. 8901 3. 8906 3. 8912 3. 8918	3. 8901 3. 8907 3. 8912 3. 8918	3. 8902 3. 8908 3. 8913 3. 8919	3, 8908 3, 8914 3, 8919	3, 8909 3, 8914 3, 8920	3. 8909 3. 8915 3. 8920

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APPENDIX V: TABLE IX.

	Are	с.	0"	1"	2"	3"	4"	5″	6"	7"	8"	9″
_												
)h	10 ^m	08	3, 8921	3. 8922	3.8922	3, 8923	3, 8923	3.8924	3, 8924	3.8925	3.8925	3, 8926
_	10	10	3. 8927	3. 8927	3.8928	3.8928	3.8929	3.8929	3.8930	3.8930	3.8931	3.8932
1	10	20	3, 8932	3.8933	3.8933	3.8934	3.8934	3.8935	3.8935	3, 8936	3.8937	3.8937
	10	30	3, 8938	3.8938	3.8939	3.8939	3.8940	3.8940	3.8941	3.8941	3.8942	3.8943
	10	40	3.8943	3.8944	3.8944	3.8945	3.8945	3.8946	3.8946	3.8947	3.8948	3.8948
	10	50	3.8949	3.8949	3.8950	3.8950	3.8951	3.8951	3.8952	3.8953	3.8953	3.8954
2	11 11	0 10	3, 8954 3, 8960	3.8955 3.8960	3. 8955 3. 8961	3.8956 3.8961	3. 8956 3. 8962	3. 8957 3. 8963	3. 8958 3. 8963	3. 8958 3. 8964	3. 8959 3. 8964	3, 8959 3, 8965
1	11	20	3.8965	3.8966	3.8966	3. 8967	3.8967	3.8968	3. 8969	3. 8969	3.8970	3. 8970
1	11	30	3.8971	3.8971	3.8972	3.8972	3.8973	3.8974	3.8974	3.8975	3.8975	3.8976
	11	40	3.8976	3.8977	3.8977	3.8978	3.8978	3.8979	3.8980	3, 8980	3.8981	3.8981
	11	50	3.8982	3.8982	3.8983	3.8983	3.8984	3.8985	3.8985	3.8986	3.8986	3.8987
2	12	0	3.8987	3. 8988	3.8988	3.8989	3.8989	3.8990	3.8991	3.8991	3.8992	3.8992
ı	12	10	3.8993	3.8993	3.8994	3.8994	3.8995	3.8995	3. 8996 3. 9001	3. 8997 3. 9002	3. 8997 3. 9003	3. 8998 3. 9003
l	$\begin{array}{c} 12 \\ 12 \end{array}$	$\frac{20}{30}$	3.8998 3.9004	3. 8999 3. 9004	3. 8999 3. 9005	3. 9000 3. 9005	3.9000 3.9006	3. 9001 3. 9006	3.9001 3.9007	3. 9002	3. 9003	3. 9003
	$\frac{12}{12}$	40	3.9009	3. 9010	3. 9010	3. 9011	3. 9011	3. 9012	3. 9012	3. 9013	3. 9013	3. 9014
ı	$\overline{12}$	50	3. 9015	3. 9015	3. 9016	3.9016	3. 9017	3. 9017	3. 9018	3.9018	3. 9019	3. 9019
2	13	0	3.9020	3.9021	3.9021	3.9022	3.9022	3.9023	3.9023	3.9024	3. 9024	3.9025
1	13	10	3.9025	3.9026	3.9027	3.9027	3.9028	3.9028	3.9029	3.9029	3.9030	3.9030
	13	20	3. 9031	3. 9031	3, 9032	3. 9033	3.9033	3.9034	3.9034	3. 9035	3. 9035	3.9036
l	13	30	3. 9036	3. 9037	3.9037	3. 9038	3. 9038	3. 9039	3. 9040	3. 9040	3. 9041	3.9041
1	13 13	$\frac{40}{50}$	3.9042 3.9047	3. 9042 3. 9048	3. 9043 3. 9048	3. 9043 3. 9049	3. 9044 3. 9049	3. 9044 3. 9050	3. 9045 3. 9050	3. 9046 3. 9051	3. 9046 3. 9051	3. 9047 3. 9052
$\frac{1}{2}$	$\frac{13}{14}$	0	3, 9053	3. 9053	3.9054	3. 9054	3.9055	3.9055	3. 9056	3. 9056	3.9057	3.9057
–	14	10	3. 9058	3. 9058	3. 9059	3. 9060	3.9060	3. 9061	3, 9061	3. 9062	3. 9062	3.9063
	14	$\overline{20}$	3.9063	3.9064	3.9064	3.9065	3.9066	3.9066	3.9067	3.9067	3.9068	3. 9068
ı	14	30	3.9069	3, 9069	3.9070	3.9070	3. 9071	3.9071	3.9072	3.9073	3.9073	3.9074
ļ	14	40	3.9074	3.9075	3. 9075	3. 9076	3.9076	3. 9077	3.9077	3.9078	3.9078	3.9079
	14	50	3.9079	3.9080	3.9081	3.9081	3.9082	3.9082	3. 9083	3. 9083 3. 9089	3.9084	3.9084
2	$\frac{15}{15}$	$\begin{array}{c} 0 \\ 10 \end{array}$	3. 9085 3. 9090	3.9085 3.9091	3.9086 3.9091	3.9086 3.9092	3. 9087 3. 9092	3. 9088 3. 9093	3. 9088 3. 9093	3. 9089	3. 9089 3. 9094	3. 9090 3. 9095
l	15	20	3. 9096	3. 9096	3. 9097	3.9097	3.9098	3. 9098	3. 9099	3. 9099	3. 9100	3. 9100
	15	30	3.9101	3.9101	3.9102	3.9103	3.9103	3.9104	3.9104	3.9105	3.9105	3.9106
	15	40	3. 9106	3.9107	3.9107	3.9108	3.9108	3.9109	3. 9109	3.9110	3. 9111	3. 9111
	15	_50	3. 9112	3.9112	3. 9113	3.9113	3.9114	3.9114	3.9115	3.9115	3. 9116	3.9116
2	16	0	3. 9117	3. 9117	3.9118	3. 9118	3. 9119	3. 9120	3.9120	3.9121	3. 9121	3.9122
1	$\frac{16}{16}$	$\frac{10}{20}$	3. 9122 3. 9128	3.9123 3.9128	3. 9123 3. 9129	3.9124 3.9129	3. 9124 3. 9130	3. 9125 3. 9130	3. 9125 3. 9131	$\begin{vmatrix} 3.9126 \\ 3.9131 \end{vmatrix}$	3. 9126 3. 9132	$\begin{vmatrix} 3.9127 \\ 3.9132 \end{vmatrix}$
Į.	16	30	3. 9133	3. 9133	3. 9134	3. 9134	3. 9135	3. 9135	3. 9136	3. 9137	3. 9137	3. 9138
1	16	40	3. 9138	3. 9139	3. 9139	3. 9140	3. 9140	3. 9141	3. 9141	3. 9142	3.9142	3.9143
ı	16	50	3.9143	3.9144	3. 9144	3.9145	3. 9146	3.9146	3. 9147	3.9147	3.9148	3.9148
2	17	0	3.9149	3.9149	3.9150	3.9150	3.9151	3.9151	3.9152	3.9152	3. 9153	3. 9153
	17	10	3.9154	3. 9155	3.9155	3.9156	3.9156	3.9157	3. 9157	3.9158	3.9158	3. 9159
1	17 17	$\frac{20}{30}$	3.9159	3.9160	3. 9160 3. 9166	3. 9161 3. 9166	3. 9161 3. 9167	3. 9162 3. 9167	3. 9162 3. 9168	3. 9163 3. 9168	3. 9163 3. 9169	3. 9164 3. 9169
	17	40	3. 9165 3. 9170	3. 9165 3. 9170	3.9171	3.9171	3. 9172	3. 9172	3. 9173	3. 9173	3. 9174	3. 9175
	17	50	3. 9175	3. 9176	3.9176	3. 9177	3.9177	3. 9178	3. 9178	3. 9179	3. 9179	3.9180
2	18	0	3.9180	3.9181	3.9181	3. 9182	3.9182	3. 9183	3.9183	3.9184	3.9184	3. 9185
1	18	10	3.9186	3. 9186	3.9187	3. 9187	3.9188	3.9188	3.9189	3.9189	3.9190	3. 9190
	18	20	3. 9191	3. 9191	3. 9192	3.9192	3.9193	3. 9193	3.9194	3.9194	3. 9195	3. 9195
	18 18	$\frac{30}{40}$	3. 9196 3. 9201	3. 9197 3. 9202	$\begin{vmatrix} 3.9197 \\ 3.9202 \end{vmatrix}$	3. 9198 3. 9203	3. 9198 3. 9203	3. 9199 3. 9204	3.9199 3.9204	3. 9200 3. 9205	3. 9200 3. 9205	3. 9201 3. 9206
	18	50	3.9201 3.9206	$\begin{bmatrix} 3.9202 \\ 3.9207 \end{bmatrix}$	3. 9202	3. 9208	3. 9203	3. 9204	3. 9210	3.9200 3.9210	3. 9203	3. 9211
$\overline{2}$	19	0	3. 9212	3. 9212	3. 9213	3. 9213	3. 9214	3. 9214	3. 9215	3. 9215	$\frac{3.0211}{3.9216}$	3. 9216
1	19	10	3.9217	3. 9217	3.9218	3. 9218	3.9219	3, 9219	3.9220	3. 9221	3. 9221	3.9222
	19	20	3.9222	3. 9223	3.9223	3.9224	3, 9224	3.9225	3.9225	3.9226	3.9226	[3.9227]
	19	30	3. 9227	3. 9228	3. 9228	3. 9229	3. 9229	3. 9230	3. 9230	3. 9231	3. 9231	3. 9232
1	19 19	40 50	3. 9232 3. 9238	3. 9233 3. 9238	3. 9233 3. 9239	3. 9234 3. 9239	3. 9235 3. 9240	3. 9235 3. 9240	3. 9236 3. 9241	3. 9236 3. 9241	3. 9237 3. 9242	3. 9237 3. 9242
	10	•	0. 0200	9. 9200	0. 0209	0. 0209	0. 9240	5. 8240	3. 3241	0. 0241	3. 3242	3. 3242

APPENDIX V: TABLE IX.

_	Arc.		0"	1"	2"	3"	4"	5"	6"	7"	8"	9"
۰	,	"					4.					}
$2^{\rm h}$	20m		3. 9243	3.9243	3.9244	3.9244	3.9245	3, 9245	3.9246	3.9246	3. 9247	3.9247
1	$\frac{20}{20}$	$\frac{10}{20}$	3, 9248 3, 9253	3. 9248 3. 9254	3. 9249 3. 9254	3. 9250 3. 9255	3. 9250	3.9251	3.9251	3.9252	3. 9252	3. 9253
1	20	30	3. 9258	3. 9254	3. 9254	3. 9260	3. 9255 3. 9260	3. 9256 3. 9261	3. 9256 3. 9261	3.9257 3.9262	3. 9257 3. 9262	3. 9258 3. 9263
	$\overline{20}$	40	3. 9263	3.9264	3.9264	3. 9265	3.9265	3. 9266	3. 9267	3. 9267	3. 9268	3. 9268
L	20	50	3. 9269	3. 9269	3.9270	3.9270	3.9271	3. 9271	3.9272	3.9272	3. 9273	3. 9273
2	21	0	3, 9274	3.9274	3. 9275	3. 9275	3. 9276	3. 9276	3. 9277	3. 9277	3.9278	3.9278
	$\frac{21}{21}$	$\frac{10}{20}$	3, 9279 3, 9284	3.9279 3.9284	3. 9280 3. 9285	3. 9280 3. 9285	3.9281 3.9286	$\begin{vmatrix} 3.9281 \\ 3.9287 \end{vmatrix}$	3.9282 3.9287	3, 9282 3, 9288	3. 9283 3. 9288	3. 9283 3. 9289
1	$\frac{21}{21}$	30	3. 9289	3. 9290	3. 9290	3. 9291	3. 9291	3. 9292	3. 9292	3. 9293	3. 9293	3. 9289
1	21	40	3.9294	3.9295	3.9295	3.9296	3,9296	3, 9297	3, 9297	3. 9298	3. 9298	3.9299
	21	$\frac{50}{2}$	3, 9299	3. 9300	3. 9300	3. 9301	3.9301	3.9302	3.9302	3, 9303	$\frac{3.9303}{3.9303}$	3. 9304
2	$\begin{array}{c} 22 \\ 22 \end{array}$	0 10	3.9304 3.9309	3. 9305 3. 9310	3. 9305 3. 9311	3. 9306 3. 9311	3.9306 3.9312	3. 9307 3. 9312	3. 9307 3. 9313	3. 9308 3. 9313	3. 9308 3. 9314	3. 9309
	$\frac{22}{22}$	20	3. 9315	3. 9315	3. 9316	3. 9316	3. 9317	3. 9317	3. 9318	3. 9318	3. 9319	3.9314 3.9319
	22	30	3.9320	3, 9320	3. 9321	3. 9321	3,9322	3.9322	3.9323	3. 9323	3. 9324	3. 9324
	22	40	3. 9325	3. 9325	3.9326	3.9326	3.9327	3. 9327	3. 9328	3. 9328	3, 9329	3. 9329
$\overline{2}$	$\frac{22}{23}$	50	3, 9330	3, 9330	$\frac{3.9331}{3.9336}$	$\frac{3.9331}{3.9336}$	3.9332 3.9337	$\frac{3.9332}{2.0227}$	3. 9333 3. 9338	3. 9333 3. 9338	3.9334	3. 9334
2	$\frac{23}{23}$	10	3, 9340	3, 9340	3. 9341	3. 9341	3.9342	3. 9337 3. 9342	3, 9343	3. 9343	3. 9339 3. 9344	3. 9339 3. 9344
	23	$\hat{20}$	3.9345	3.9345	3.9346	3.9346	3, 9347	3, 9348	3.9348	3, 9349	3. 9349	3. 9350
	23	30	3, 9350	3. 9351	3.9351	3.9352	3. 9352	3. 9353	3. 9353	3.9354	3.9354	3. 9355
	$\frac{23}{23}$	40 50	3, 9355 3, 9360	3. 9356 3. 9361	3. 9356 3. 9361	$\begin{vmatrix} 3.9357 \\ 3.9362 \end{vmatrix}$	3. 9357 3. 9362	3. 9358 3. 9363	3. 9358 3. 9363	3. 9359 3. 9364	3. 9359 3. 9364	3. 9360 3. 9365
$\overline{2}$	24	0	3, 9365	3. 9366	3. 9366	3.9367	3. 9367	3, 9368	3. 9368	3. 9369	3. 9369	3. 9370
~	$\overline{24}$	10	3. 9370	3. 9371	3.9371	3. 9372	3.9372	3, 9373	3. 9373	3. 9374	3.9374	3, 9375
i i	24	20	3. 9375	3.9376	3. 9376	3.9377	3.9377	3. 9378	3. 9378	3. 9379	3. 9379	3, 9380
1	$\frac{24}{24}$	30 40	3, 9380	3. 9381 3. 9386	3. 9381 3. 9386	3. 9382 3. 9387	3.9382	3. 9383	3. 9383	3. 9384	3. 9384	3. 9385
ł	$\frac{24}{24}$	50	3. 9385 3. 9390	3. 9391	3. 9391	3. 9392	3. 9387 3. 9392	3, 9388	3. 9388	3.9389	3. 9389 3. 9394	3.9390 3.9395
$\overline{2}$	25	0	3, 9395	3.9396	3. 9396	3.9397	3, 9397	3, 9398	3, 9398	3, 9399	3, 9399	3. 9400
	25	10	3.9400	3.9401	3.9401	3.9402	3.9402	3, 9403	3.9403	3.9404	3.9404	3.9405
1	$\begin{array}{c} 25 \\ 25 \end{array}$	$\frac{20}{30}$	3. 9405	3.9406	3. 9406	3. 9407	3.9407	3. 9408	3. 9408 3. 9413	3. 9409 3. 9414	3. 9409 3. 9414	3.9410
	$\frac{25}{25}$	40	3. 9410 3. 9415	3. 9411 3. 9416	$3.9411 \\ 3.9416$	3. 9412 3. 9417	3. 9412 3. 9417	3. 9413 3. 9418	3. 9413	3. 9414	3. 9419	3. 9415 3. 9420
	25	50	3.9420	3.9421	3. 9421	3, 9422	3. 9422	3. 9423	3. 9423	3.9424	3. 9424	3. 9425
2	26	0	3, 9425	3.9426	3,9426	3.9427	3.9427	3, 9428	3.9428	3. 9429	3.9429	3. 9430
1	$\frac{26}{26}$	$\frac{10}{20}$	3, 9430 3, 9435	3. 9430 3. 9435	3. 9431	3.9431	3. 9432	3.9432	3. 9433 3. 9438	3. 9433 3. 9438	3. 9434 3. 9439	3. 9434 3. 9439
	$\frac{26}{26}$	30	3.9440	3.9440	3. 9436 3. 9441	3. 9436 3. 9441	3. 9437 3. 9442	3. 9437 3. 9442	3. 9443	3. 9443	3. 9444	3. 9444
	26	40	3.9445	3. 9445	3.9446	3.9446	3.9447	3. 9447	3. 9448	3.9448	3. 9449	3. 9449
	26	50	3.9450	3.9450	3.9451	3.9451	3.9452	3. 9452	3, 9453	3.9453	3.9454	3. 9454
2	$\frac{27}{27}$	$\begin{array}{c} 0 \\ 10 \end{array}$	3.9455	3. 9455	3. 9456	3. 9456	3. 9457 3. 9462	3. 9457 3. 9462	3. 9458 3. 9463	3. 9458 3. 9463	3. 9459 3. 9464	3. 9459 3. 9464
	27	20	3.9460 3.9465	3. 9460 3. 9465	3. 9461 3. 9466	3. 9461 3. 9466	3. 9462	3. 9462	3. 9463	3. 9468	3. 9468	3. 9469
	27	30	3.9469	3.9470	3.9470	3.9471	3.9471	3.9472	3.9472	3.9473	3, 9473	3.9474
	27	40	3.9474	3. 9475	3. 9475	3. 9476	3. 9476	3. 9477	3.9477	3.9478	3.9478	3.9479
$-\frac{1}{2}$	$\frac{27}{28}$	50	$\frac{3.9479}{2.0484}$	3.9480	3.9480	3.9481	3. 9481 3. 9486	$\frac{3.9482}{3.9487}$	$\frac{3.9482}{3.9487}$	$\frac{3.9483}{3.9488}$	$\frac{3.9483}{3.9488}$	3. 9484
2	28 28	0 10	3, 9484 3, 9489	3. 9485 3. 9490	3. 9485 3. 9490	3. 9486 3. 9490	3. 9486	3. 9487	3. 9492	3. 9488	3. 9493	3. 9493
	$\frac{28}{28}$	20	3. 9494	3.9494	3. 9495	3. 9495	3. 9496	3.9496	3.9497	3.9497	3. 9498	3.9498
	28	30	3.9499	3.9499	3. 9500	3.9500	3.9501	3.9501	3.9502	3.9502	3.9503	3.9503
	$\frac{28}{28}$	40 50	3. 9504 3. 9509	3.9504 3.9509	3. 9505 3. 9509	3. 9505 3. 9510	3. 9506 3. 9510	3. 9506 3. 9511	3.9507 3.9511	3. 9507 3. 9512	3. 9508 3. 9512	3. 9508 3. 9513
$\overline{2}$	29	0	3.9513	3. 9514	3. 9514	3. 9515	3.9515	3. 9516	3. 9516	3, 9517	3.9517	3.9518
	29	10	3.9518	3. 9519	3.9519	3. 9520	3.9520	3.9521	3.9521	3.9522	3.9522	3.9523
1	29	20	3.9523	3. 9524	3.9524	3.9525	3. 9525	3.9526	3. 9526	3, 9526	3. 9527	3.9527 3.9532
	$\frac{29}{29}$	30 40	3. 9528 3. 9533	3. 9528 3. 9533	3. 9529 3. 9534	3. 9529 3. 9534	3. 9530 3. 9535	3, 9530 3, 9435	3. 9531 3. 9536	3. 9531 3. 9536	3. 9532 3. 9537	3. 9537
	$\frac{29}{29}$	50	3.9538	3. 9538	3. 9539	3. 9539	3. 9540	3.9540	3. 9540	3. 9541	3. 9541	3.9542
					l .							

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APPENDIX V: TABLE IX.

	Arc.		0"	1"	2"	3″	4"	5"	6"	7"	8"	, 9″
-	,	,,										
2h		0.	3. 9542	3.9543	3.9543	3.9544	3.9544	3.9545	3.9545	3.9546	3.9546	3.9547
	30 - 1		3.9547	3.9548	3.9548	3. 9549	3.9549	3.9550	3.9550	3.9551	3.9551	3.9552
	30 2		3.9552	3. 9553	3. 9553	3.9554	3.9554	3.9554	3.9555	3. 9555	3.9556	3.9556
	30 3		3. 9557	3.9557	3, 9558 3, 9563	3.9558 3.9563	3.9559 3.9564	3.9559 3.9564	3. 9560 3. 9565	3. 9560 3. 9565	3. 9561 3. 9566	3.9561
	$\frac{30}{30} = \frac{40}{50}$		3, 9562 3, 9566	3. 9562 3. 9567	3. 9567	3. 9568	3.9568	3.9569	3. 9569	3. 9570	3. 9570	3.9566 3.9571
2		0	3. 9571	3. 9572	3. 9572	3.9573	3.9573	3.9574	3.9574	3. 9575	3. 9575	3.9576
-	31 10	· · · · · · · · ·	3.9576	3.9577	3.9577	3.9578	3.9578	3.9578	3.9579	3.9579	3.9580	3.9580
	31 20		3.9581	3.9581	3.9582	3. 9582	3. 9583	3.9583	3.9584	3.9584	3.9585	3. 9585
	31 30		3.9586	3. 9586 3. 9591	3.9587 3.9591	3.9587 3.9592	$3.9588 \\ 3.9592$	3. 9588 3. 9593	3, 9589 3, 9593	3. 9589 3. 9594	3. 9589 3. 9594	3. 9590 3. 9595
	$\frac{31}{31}$ $\frac{40}{50}$		3. 9590 3. 9595	3. 9596	3.9596	3. 9597	3.9592 3.9597	3.9598	3.9598	3.9599	3. 9599	3. 9599
${2}$		0	3.9600	3.9600	3, 9601	3.9601	3.9602	3.9602	3.9603	3.9603	3.9604	3.9604
	32 10		3.9605	3.9605	3.9606	3.9606	3.9607	3.9607	3.9608	3.9608	3.9609	3.9609
	32 20		3.9609	3.9610	3.9610	3.9611	3.9611	3.9612	3.9612	3. 9613	3.9613	3.9614
1	32 30		3.9614	3. 9615 3. 9619	3. 9615	3. 9616 3. 9620	3.9616 3.9621	3.9617	3.9617 3.9622	3.9618	3.9618	3.9618
	$\begin{array}{ccc} 32 & 40 \\ 32 & 50 \end{array}$		3. 9619 3. 9624	3. 9624	3.9620 3.9625	3. 9625	3.9626	3.9621 3.9626	3. 9627	3. 9622 3. 9627	3. 9623 3. 9627	3.9623 3.9628
$\overline{2}$	33 (- 1	3. 9628	3. 9629	3. 9629	3.9630	3.9630	3.9631	3. 9631	3.9632	3.9632	3.9633
l ~	33 10		3. 9633	3. 9634	3.9634	3.9634	3.9635	3.9635	3. 9636	3.9636	3. 9637	3.9637
	33 20		3.9638	3.9638	3.9639	3.9639	3.9640	3.9640	3.9641	3.9641	3.9642	3.9642
	33 30		3.9642	3.9643	3.9643	3.9644	3.9644	3.9645	3.9645	3.9646	3.9646	3.9647
	33 40 33 50		3. 9647 3. 9652	3. 9648 3. 9653	3. 9648 3. 9653	3.9649 3.9653	$3.9649 \\ 3.9654$	3.9650 3.9654	3.9650 3.9655	3. 9651 3. 9655	3.9651	3. 9652 3. 9656
$\overline{2}$			3. 9657	3. 9657	3.9658	3.9658	3.9658	3.9659	3. 9659	3.9660	3.9660	3.9661
_	34 10		3.9661	3.9662	3.9662	3.9663	3.9663	3. 9664	3.9664	3.9665	3.9665	3.9665
	34 20		3.9666	3.9666	3.9667	3.9667	3.9668	3.9668	3.9669	3.9669	3.9670	3.9670
	34 30		3.9671	3.9671	3.9672	3.9672	3.9672	3.9673	3.9673	3.9674	3.9674	3.9675
	$\frac{34}{34} \frac{40}{50}$		3. 9675 3. 9680	3. 9676 3. 9681	3. 9676 3. 9681	3.9677 3.9682	3. 9677 3. 9682	3.9678 3.9682	3.9678 3.9683	3. 9679 3. 9683	3.9679 3.9684	3.9680 3.9684
$\frac{1}{2}$	35 (3.9685	3. 9685	3. 9686	3.9686	3.9687	3.9687	3.9688	3.9688	3.9689	3.9689
	35 10	0	3.9689	3.9690	3, 9690	3.9691	3.9691	3.9692	3.9692	3.9693	3.9693	3, 9694
	35 20	. 1	3.9694	3. 9695	3.9695	3.9696	3.9696	3.9696	3.9697	3.9697	3.9698	3.9698
	35 30 35 40		3. 9699 3. 9703	3. 9699 3. 9704	$3.9700 \\ 3.9704$	3. 9700 3. 9705	3.9701 3.9705	3.9701 3.9706	3.9702 3.9706	3. 9702 3. 9707	3. 9703 3. 9707	3.9703 3.9708
	35 50		3. 9708	3. 9709	3. 9709	3.9710	3.9710	3.9710	3.9711	3.9711	3.9712	3.9712
2	36 (5	3.9713	3. 9713	3. 9714	3.9714	3.9715	3.9715	3.9716	3.9716	3.9716	3. 9717
	36 10		3.9717	3.9718	3. 9718	3.9719	3.9719	3.9720	3.9720	3.9721	3.9721	3. 9722
	36 20 36 30		$3.9722 \\ 3.9727$	3. 9722	3.9723	3. 9723	3.9724	3.9724	3.9725	3. 9725 3. 9730	3. 9726 3. 9730	$3.9726 \\ 3.9731$
	36 40		3. 9731	$\begin{bmatrix} 3.9727 \\ 3.9732 \end{bmatrix}$	$\begin{bmatrix} 3.9728 \\ 3.9732 \end{bmatrix}$	3.9728 3.9733	3.9729 3.9733	$3.9729 \\ 3.9734$	3. 9729 3. 9734	3.9735	3.9735	3. 9735
	36 50		3. 9736	3. 9736	3. 9737	3. 9737	3.9738	3. 9738	3. 9739	3.9739	3.9740	3. 9740
2	37 (5	3.9741	3.9741	3.9741	3. 9742	3.9742	3.9743	3.9743	3.9744	3.9744	3. 9745
	37 10		3.9745	3.9746	3.9746	3.9746	3.9747	3.9747	3.9748	3.9748	3. 9749	3.9749
	$\begin{array}{ccc} 37 & 20 \\ 37 & 30 \end{array}$		3. 9750 3. 9754	$\begin{bmatrix} 3.9750 \\ 3.9755 \end{bmatrix}$	3. 9751 3. 9755	3. 9751 3. 9756	3.9752 3.9756	3.9752 3.9757	3.9752 3.9757	3. 9753 3. 9758	3. 9753 3. 9758	3.9754 3.9758
	37 40		3. 9759	3. 9759	3. 9760	3. 9760	3. 9761	3. 9761	3.9762	3.9762	3.9763	3.9763
	37 50		3.9763	3.9764	3.9764	3.9765	3. 9765	3.9766	3.9766	3.9767	3.9767	3.9768
2	38 (3. 9768	3. 9769	3.9769	3.9769	3. 9770	3.9770	3.9771	3.9771	3.9772	3.9772
	38 10		3.9773	3. 9773	3.9774	3.9774	3. 9774	3.9775	3.9775	3.9776	3.9776	3.9777
	38 20 38 30		3. 9777 3. 9782	3. 9778 3. 9782	3. 9778 3. 9783	3.9779 3.9783	$3.9779 \\ 3.9784$	$3.9779 \\ 3.9784$	3. 9780 3. 9785	3. 9780 3. 9785	3. 9781 3. 9785	3.9781 3.9786
	38 40		3. 9786	3. 9787	3. 9787	3.9788	3.9788	3.9789	3. 9789	3.9790	3. 9790	3.9790
	38 50	0	3.9791	3. 9791	3. 9792	3. 9792	3. 9793	3. 9793	3.9794	3.9794	3.9795	3.9795
2	39 (3.9795	3.9796	3. 9796	3.9797	3.9797	3.9798	3.9798	3.9799	3.9799	3.9800
	$\begin{array}{ccc} 39 & 10 \\ 39 & 20 \end{array}$		3.9800	3.9800	3. 9801	3. 9801	3. 9802	3. 9802	3.9803	3.9803	3.9804	3.9804
	39 20 39 30		3. 9805 3. 9809	3. 9805 3. 9810	3. 9805 3. 9810	3. 9806 3. 9810	3. 9806 3. 9811	3. 9807 3. 9811	3. 9807 3. 9812	3. 9808 3. 9812	3. 9808 3. 9813	3, 9809 3, 9813
	39 40		3. 9814	3. 9814	3. 9815	3. 9815	3. 9815	3. 9816	3. 9816	3. 9817	3.9817	3. 9818
	39 50		3.9818	3. 9819	3. 9819	3. 9819	3. 9820	3. 9820	3, 9821	3.9821	3.9822	3.9822
		-	1									

Arc.	0"	1″	2"	3"	4"	5"	6"	7"	8"	9//
									•	
$2^{\rm h} 40^{\rm m} 0^{\rm s}$	3. 9823	3. 9823	3. 9824	3. 9824	3. 9825	3. 9825	3.9825	3. 9826	3.9826	3.9827
$\begin{array}{ccc} 40 & 10 \\ 40 & 20 \end{array}$	3, 9827 3, 9832	3. 9828 3. 9832	3.9828 3.9833	3.9829 3.9833	3. 9829 3. 9834	$\begin{bmatrix} 3.9829 \\ 3.9834 \end{bmatrix}$	3.9830 3.9834	3.9830 3.9835	3.9831 3.9835	3.9831 3.9836
40 30	3.9836	3.9837	3. 9837	3.9838	3.9838	3. 9839	3, 9839	3.9839	3. 9840	3. 9840
40 40	3.9841	3.9841	3.9842	3.9842	3.9843	3. 9843	3. 9843	3.9844	3.9844	3. 9845
$\frac{40}{2} \frac{50}{41}$	$\frac{3.9845}{3.9850}$	$\frac{3.9846}{3.9850}$	$\frac{3.9846}{3.9851}$	3.9847 3.9851	$\frac{3.9847}{3.9852}$	$\frac{3.9848}{3.9852}$	$\frac{3.9848}{3.9852}$	$\frac{3.9848}{3.9853}$	3.9849	3.9849
41 10	3. 9854	3. 9855	3.9855	3.9856	3. 9856	3. 9857	3.9857	3.9857	3. 9853 3. 9858	3. 9854 3. 9858
41 20	3.9859	3.9859	3.9860	3.9860	3.9861	3.9861	3.9861	3.9862	3.9862	3, 9863
41 30 41 40	3.9863 3.9868	3.9864 3.9868	3.9864 3.9869	3.9865 3.9869	3. 9865 3. 9870	3.9865 3.9870	3.9866 3.9870	3.9866 3.9871	3.9867 3.9871	3.9867 3.9872
41 50	3.9872	3.9873	3. 9873	3.9874	3.9874	3.9874	3.9875	3.9875	3. 9876	3. 9876
2 42 0	3.9877	3.9877	3.9878	3.9878	3.9878	3.9879	3.9879	3.9880	3.9880	3.9881
$\begin{array}{ccc} 42 & 10 \\ 42 & 20 \end{array}$	3.9881 3.9886	3. 9882 3. 9886	3.9882 3.9886	3. 9882 3. 9887	3.9883	3. 9883 3. 9888	3. 9884 3. 9888	3.9884 3.9889	3.9885 3.9889	3.9885 3.9890
42 30	3. 9890	3.9890	3.9891	3. 9891	3. 9892	3. 9892	3. 9893	3. 9893	3. 9894	3. 9894
42 40	3.9894	3.9895	3.9895	3.9896	3.9896	3.9897	3.9897	3.9898	3. 9898	3.9898
$\frac{42}{9}$ $\frac{50}{49}$	3. 9899	3.9899	3.9900	3.9900	3.9901	3.9901	3.9902	3. 9902	$\frac{3.9903}{2.0007}$	3.9903
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3.9903 3.9908	3. 9904 3. 9908	3. 9904 3. 9909	3.9905 3.9909	3. 9905 3. 9910	3. 9906 3. 9910	3. 9906 3. 9910	3.9906 3.9911	3.9907 3.9911	3. 9907 3. 9912
43 20	3.9912	3. 9913	3.9913	3.9914	3. 9914	3.9914	3.9915	3.9915	3.9916	3.9916
43 30 43 40	3.9917	3. 9917	3.9918	3. 9918	3.9918	3. 9919	3.9919	3.9920	3. 9920	3.9921 3.9925
43 40 43 50	3. 9921 3. 9926	3. 9922 3. 9926	3. 9922 3. 9926	3. 9922 3. 9927	$\begin{vmatrix} 3.9923 \\ 3.9927 \end{vmatrix}$	3. 9923 3. 9928	3.9924 3.9928	3. 9924 3. 9929	3. 9925 3. 9929	3. 9930
2 44 0	3. 9930	3.9930	3.9931	3.9931	3.9932	3, 9932	3.9933	3.9933	3. 9933	3, 9934
44 10	3.9934	3.9935	3.9935	3. 9936	3. 9936	3. 9937	3. 9937	3. 9937	3. 9938	3. 9938
44 20 44 30	3. 9939 3. 9943	3. 9939 3. 9944	3. 9940 3. 9944	3. 9940 3. 9944	3. 9941 3. 9945	3. 9941	3. 9941 3. 9946	3. 9942 3. 9946	$\begin{vmatrix} 3.9942 \\ 3.9947 \end{vmatrix}$	3.9943 3.9947
44 40	3.9948	3.9948	3.9948	3.9949	3.9949	3.9950	3.9950	3.9951	3.9951	3.9952
44 50	3.9952	3.9952	3.9953	$\frac{3.9953}{3.0050}$	3.9954	3. 9954	3.9955	3.9955	$\frac{3.9955}{2.0060}$	3.9956
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3. 9956 3. 9961	3. 9957 3. 9961	3. 9957 3. 9962	3, 9958 3, 9962	$\begin{vmatrix} 3.9958 \\ -3.9962 \end{vmatrix}$	3.9959	3.9959	3.9959	3. 9960 3. 9964	3. 9960 3. 9965
45 20	3.9965	3.9966	3.9966	3.9966	3.9967	3.9967	3.9968	3.9968	3. 9969	3.9969
45 30 45 40	3. 9969 3. 9974	3.9970 3.9974	3.9970	3. 9971 3. 9975	3. 9971	$\begin{bmatrix} 3.9972 \\ 3.9976 \end{bmatrix}$	3, 9972 3, 9976	3.9973	$\begin{vmatrix} 3.9973 \\ 3.9977 \end{vmatrix}$	3. 9973
45 50	3. 9974	3. 9979	3. 9975 3. 9979	3. 9980	3. 9980	3. 9980	3.9981	3. 9981	3. 9982	3. 9982
2 46 0	3.9983	3.9983	3.9983	3.9984	3.9984	3.9985	3. 9985	3.9986	3.9986	3.9987
46 10	3. 9987	3.9987	3.9988	3. 9988	3.9989	3. 9989	3.9990 3.9994	3. 9990 3. 9994	3. 9990	3. 9991 3. 9995
$\begin{array}{ccc} 46 & 20 \\ 46 & 30 \end{array}$	3. 9991 3. 9996	3. 9992 3. 9996	3. 9992 3. 9997	3. 9993 3. 9997	3.9993	3. 9998	3. 9998	3. 9999	3. 9999	4.0000
46 40	4.0000	4.0000	4.0001	4.0001	4.0002	4.0002	4.0003	4,0003	4.0003	4.0004
46 50	4.0004	4.0005	4.0005	4.0006	$\frac{4.0006}{1.0010}$	4.0007	4.0007	$\frac{4.0007}{4.0012}$	$\frac{4.0008}{4.0012}$	4.0008
$\begin{bmatrix} 2 & 47 & 0 \\ 47 & 10 \end{bmatrix}$	4. 0009 4. 0013	4.0009 4.0013	4. 0010 4. 0014	4.0010	4.0010	4.0011	4.0011	4.0012	4.0016	4.0013
47 20	4.0017	4.0018	4.0018	4.0019	4.0019	4.0019	4.0020	4.0020	4.0021	4. 0021
47 30 47 40	4.0022 4.0026	4.0022	4. 0023 4. 0027	4. 0023	4. 0023 4. 0028	4.0024	4.0024	4. 0025	4. 0025	4.0026
47 40 47 50	4.0020	4.0026	4.0027	4.0032	4.0032	4.0032	4.0033	4. 0033	4.0034	4.0034
2 48 0	4.0035	4.0035	4.0035	4.0036	4.0036	4.0037	4.0037	4.0038	4.0038	4.0038
48 10	4.0039	4,0039	4.0040	4.0040	4.0041	4.0041	4.0041	4. 0042 4. 0046	4. 0042	4. 0043 4. 0047
48 20 48 30	4.0043	4.0044	4.0044	4. 0045 4. 0049	4.0045	4.0050	4.0050	4.0051	4.0051	4. 0051
48 40	4.0052	4.0052	4.0053	4.0053	4.0054	4.0054	4.0054	4.0055	4.0055	4,0056
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4.0056 4.0060	$\frac{4.0057}{4.0061}$	$\frac{4.0057}{4.0061}$	$\frac{4.0057}{4.0062}$	4.0058	4.0058	4.0059	4.0059	$\frac{4.0060}{4.0064}$	4.0060
$\begin{bmatrix} 2 & 49 & 0 \\ 49 & 10 \end{bmatrix}$	4.0065	4. 0065	4.0066	4.0062	4.0066	4.0067	4.0067	4.0068	4.0068	4.0069
49 20	4.0069	4.0069	4.0070	4.0070	4.0071	4.0071	4.0072	4.0072	4.0072	4.0073
49 30 49 40	4. 0073 4. 0077	4.0074 4.0078	4.0074 4.0078	4.0074 4.0079	4.0075	4.0075	4.0076 4.0080	4.0076	4.0077	4.0077 4.0081
49 50	4.0082	4.0082	4.0083	4.0083	4.0083	4.0084	4.0084	4.0085	4.0085	4.0086
		3								

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APPENDIX V: TABLE IX.

° 2h	50	n ()s						1				
2 ^h	50	n 0s		1								
			4.0086	4.0086	4.0087	4.0087	4.0088	4.0088	4.0089	4.0089	4.0089	4.0090
		10	4.0090	4.0091	4.0091	4.0092	4.0092	4.0092	4.0093	4.0093	4.0094	4.0094
1	50	20	4.0095	4.0095	4. 0095 4. 0100	4. 0096 4. 0100	4.0096	4.0097	4.0097	4.0097	4.0098	4.0098 4.0103
	50 50	30 40	4. 0099 4. 0103	4.0099	4.0100	4.0104	4. 0105	4. 0101	4. 0106	4.0102	4. 0102	4.0103
	50	50	4. 0107	4.0108	4. 0108	4. 0109	4. 0109	4. 0109	4.0110	4. 0110	4. 0111	4.0111
2	51	0	4.0111	4.0112	4.0112	4.0113	4.0113	4.0114	4.0114	4.0114	4.0115	4.0115
1	51	10	4.0116	4.0116	4.0117	4. 0117	4.0117	4.0118	4.0118	4.0119	4.0119	4.0120
l	51	20	4. 0120	4. 0120	4. 0121	4. 0121	4. 0122	4. 0122	4. 0122	4. 0123	4. 0123	4.0124
1	$\frac{51}{51}$	30 40	4. 0124 4. 0128	4. 0125 4. 0129	4. 0125 4. 0129	4. 0125	4.0126	4. 0126 4. 0130	4. 0127 4. 0131	4. 0127 4. 0131	4. 0128 4. 0132	$oxed{4.0128} \ 4.0132$
Ι΄.	51	50	4. 0123	4. 0133	4. 0133	4. 0134	4.0134	4. 0135	4. 0135	4.0136	4. 0136	4. 0136
$\overline{2}$	$\frac{51}{52}$	$\frac{00}{0}$	4.0137	4. 0137	4.0138	4.0138	4. 0138	4. 0139	4.0139	4.0140	4.0140	4. 0141
_	52	10	4. 0141	4. 0141	4.0142	4.0142	4.0143	4. 0143	4.0144	4.0144	4.0144	4.0145
l	52	20	4.0145	4.0146	4.0146	4.0146	4. 0147	4.0147	4.0148	4.0148	4.0149	4.0149
1	52	30	4. 0149	4. 0150	4. 0150	4. 0151	4. 0151	4.0152	4. 0152	4. 0153	4.0153	4. 0153
I	$\frac{52}{52}$	40 50	4. 0154 4. 0158	4. 0154 4. 0158	4. 0154 4. 0159	4. 0155 4. 0159	4. 0155 4. 0159	4. 0156	4. 0156 4. 0160	4. 0157 4. 0161	4. 0157	$4.0157 \\ 4.0162$
$\overline{2}$	$\frac{52}{53}$	0	4. 0162	4.0162	4.0163	4.0163	4.0164	4. 0164	4.0164	4.0165	4.0165	4.0162
	53	10	4. 0162	4. 0162	4. 0163	4.0167	4.0168	4. 0168	4.0169	4.0169	4. 0169	4.0170
l	53	20	4. 0170	4. 0171	4.0171	4.0172	4.0172	4. 0172	4.0173	4. 0173	4. 0174	4.0174
	53	30	4.0175	4.0175	4.0175	4.0176	4.0176	4.0177	4.0177	4.0177	4.0178	4.0178
	53	40	4. 0179	4. 0179	4. 0180	4.0180	4.0180	4. 0181	4.0181	4. 0182	4. 0182	4.0182
	53	50	4. 0183	4.0183	4.0184	4.0184	4.0185	4.0185	4.0185	4.0186	4.0186	4.0187
2	$\frac{54}{54}$	$\frac{0}{10}$	4. 0187 4. 0191	4. 0187 4. 0192	4. 0188 4. 0192	$egin{array}{c} 4.0188 \ 4.0192 \ \end{array}$	4. 0189 4. 0193	$\begin{vmatrix} 4.0189 \\ 4.0193 \end{vmatrix}$	4. 0190 4. 0194	4. 0190 4. 0194	4.0190	4. 0191 4. 0195
l	$\frac{54}{54}$	20	4.0195	4. 0196	4.0196	4.0192	4.0193	4.0197	4.0198	4.0198	4. 0199	4.0199
	$5\hat{4}$	30	4. 0199	4. 0200	4. 0200	4. 0201	4. 0201	4.0202	4. 0202	4.0202	4.0203	4. 0203
	54	40	4. 0204	4. 0204	4.0204	4.0205	4. 0205	4.0206	4.0206	4.0207	4.0207	4.0207
	54	50	4. 0208	4. 0208	4. 0209	4.0209	4. 0209	4.0210	4. 0210	4.0211	4. 0211	4.0211
2	55 55	0	4.0212	4. 0212	4. 0213	4.0213	4. 0214	4. 0214	4.0214	4. 0215 4. 0219	4. 0215	4. 0216
	55	$\frac{10}{20}$	4. 0216 4. 0220	4. 0216 4. 0221	4.0217 4.0221	4.0217 4.0221	4.0218 4.0222	$oxed{4.0218} \ 4.0222$	4. 0219 4. 0223	4. 0219	$\begin{vmatrix} 4.0219 \\ 4.0223 \end{vmatrix}$	4.0220 4.0224
	55	30	4. 0224	4. 0225	4. 0225	4. 0225	4. 0226	4. 0226	4. 0227	4. 0227	4. 0228	4. 0228
	55	40	4. 0228	4.0229	4.0229	4.0230	4. 0230	4.0230	4. 0231	4.0231	4.0232	4.0232
	55	50	4. 0233	4. 0233	4. 0233	4. 0234	4. 0234	4. 0235	4.0235	4,0235	4.0236	4. 0236
2	56 56	0	4. 0237	4. 0237	4. 0237 4. 0242	4. 0238 4. 0242	4.0238 4.0242	4. 0239	4. 0239 4. 0243	4. 0240 4. 0244	4. 0240	4. 0240
	$\begin{array}{c} 56 \\ 56 \end{array}$	$\frac{10}{20}$	4. 0241 4. 0245	4. 0241 4. 0245	4. 0242	4. 0242	4. 0242	4. 0243	4. 0243	4.0244	4. 0244	4. 0244 4. 0249
	56	30	4. 0249	4. 0249	4. 0250	4. 0250	4. 0251	4. 0251	4. 0251	4. 0252	4. 0252	4. 0253
	56	40	4. 0253	4.0253	4.0254	4.0254	4.0255	4.0255	4.0256	4.0256	4.0256	4.0257
	56	50	4.0257	4. 0258	4. 0258	4. 0258	4. 0259	4. 0259	4.0260	4.0260	4.0260	4. 0261
2	57	0	4. 0261	4. 0262	4. 0262	4. 0262	4. 0263	4. 0263	4.0264	4.0264	4. 0265	4. 0265
	57 57	$\frac{10}{20}$	4. 0265 4. 0269	4. 0266 4. 0270	4. 0266 4. 0270	$4.0267 \\ 4.0271$	4.0267 4.0271	4. 0267 4. 0271	$4.0268 \\ 4.0272$	4. 0268 4. 0272	4. 0269 4. 0273	4. 0269 4. 0273
	57	$\frac{20}{30}$	4. 0209	4. 0274	4.0274	4. 0271	4. 0271	4. 0271	4. 0272	4. 0272	4. 0273	4.0273
	57	40	4. 0278	4. 0278	4. 0278	4. 0279	4. 0279	4. 0280	4. 0280	4. 0280	4. 0281	4. 0281
	57	50	4. 0282	4. 0282	4.0282	4.0283	4. 0283	4.0284	4. 0284	4. 0284	4.0285	4.0285
2	58	0	4. 0286	4.0286	4. 0287	4. 0287	4. 0287	4. 0288	4. 0288	4. 0289	4. 0289	4. 0289
	58 58	$\frac{10}{20}$	4. 0290 4. 0294	4. 0290	4. 0291 4. 0295	4. 0291	4. 0291 4. 0295	4. 0292 4. 0296	4. 0292 4. 0296	4. 0293 4. 0297	4. 0293	4, 0293
	58	30	4. 0294	4. 0294 4. 0298	4. 0293	4. 0295 4. 0299	4. 0300	4. 0300	4. 0300	4. 0301	4. 0297 4. 0301	4. 0297 4. 0302
	58	40	4. 0302	4. 0302	4. 0303	4. 0303	4. 0304	4. 0304	4. 0304	4.0305	4. 0305	4. 0306
	58	50	4.0306	4.0306	4. 0307	4. 0307	4.0308	4.0308	4.0308	4.0309	4. 0309	4. 0310
2	59	0	4.0316	4. 0310	4.0311	4. 0311	4.0312	4. 0312	4.0312	4. 0313	4. 0313	4. 0314
	59	10	4. 0314	4. 0314	4. 0315	4. 0315	4. 0316	4. 0316	4. 0317	4. 0317	4. 0317	4. 0318
	$\frac{59}{59}$	$\frac{20}{30}$	4. 0318 4. 0322	4. 0319 4. 0323	4. 0319 4. 0323	4. 0319 4. 0323	4. 0320 4. 0324	4. 0320 4. 0324	4. 0321 4. 0325	4. 0321 4. 0325	4. 0321 4. 0325	4. 0322 4. 0326
	59	40	4. 0322	4. 0323	4. 0323	4. 0327	4. 0324	4. 0324	4. 0329	4. 0329	4. 0329	4. 0320
	59	50	4. 0330	4. 0331	4. 0331	4. 0331	4.0332	4. 0332	4. 0333	4. 0333	4. 0333	4. 0334
					1		1					

APPENDIX V: TABLE X.

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Table showing the correction required, on account of Second Differences of the Moon's Motion, in Finding the Greenwich Time corresponding to a Corrected Lunar Distance.

						Diffe	ronoo	of the	n man	ortion	01100	! 4 }		- 43 Y					
Approx	ximate rval.	2	4	6	8	10	12	14	16	18	20	22	24	-	Ephem	-	1 00	l	
h. m. 0 0	h. m.	s, 0	s. 0	s. 0	8.	8. 0	s. 0	8. 0	*. 0	8.	8. 0	8. 0	8. 0	8. 0	8.	8.	8.	8.	8.
0 10 0 20	$\begin{bmatrix} 2 & 50 \\ 2 & 40 \end{bmatrix}$	0	0 1	0	1 1	1 1	$\begin{array}{ c c }\hline 1\\2 \end{array}$	$\begin{array}{ c c }\hline 1\\2 \end{array}$	$\frac{1}{2}$	$\begin{bmatrix} 1\\1\\2 \end{bmatrix}$	$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$	1 3	$\frac{0}{2}$	$\begin{bmatrix} 0\\2\\3 \end{bmatrix}$	$\begin{bmatrix} 0\\2\\3 \end{bmatrix}$	$\begin{bmatrix} 0\\2\\4 \end{bmatrix}$	$\begin{bmatrix} 0\\2\\4 \end{bmatrix}$	$\begin{bmatrix} 0\\2\\4 \end{bmatrix}$	$\begin{bmatrix} 0 \\ 2 \\ 4 \end{bmatrix}$
0 30 0 40 0 50	$\begin{bmatrix} 2 & 30 \\ 2 & 20 \\ 2 & 10 \end{bmatrix}$	0 0 1	1 1 1	$\frac{1}{1}$	$\begin{bmatrix} 2\\2\\2 \end{bmatrix}$	$\begin{bmatrix} 2\\2\\3 \end{bmatrix}$	$\begin{bmatrix} 2\\ 3\\ 3 \end{bmatrix}$	$\begin{bmatrix} 2\\3\\4 \end{bmatrix}$	3 3 4	3 4 5	3 4 5	4 5 5	4 5 6	5 6 6	5 6 7	5 6 7	6 7 8	6 7	6 8
$\begin{array}{c c} \hline 1 & 0 \\ 1 & 10 \end{array}$	$\begin{array}{c c} 2 & 0 \\ 1 & 50 \end{array}$	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{2}{2}$	$\frac{2}{2}$	$\frac{3}{3}$	$\frac{3}{4}$	$\frac{1}{4}$	$\frac{1}{4}$	$\frac{5}{5}$	$\frac{6}{6}$	$\frac{6}{6}$	$\frac{-7}{7}$	7 8	8 8	8 9	$\frac{8}{9}$	$\frac{8}{9}$	$\frac{9}{10}$
1 20 1 30	1 40 1 30	1	1 1	$\frac{2}{2}$	3 3	3	4	4	5 5	6	6	7 7	7	8 8	9	9	10 10	10 11	11 11
						Diffe	erence	of th	e prop	ortion	al log	arith	ms i	n the	Ephem	eris.			
		38	40	42	44	46	48	50	52	54	56	5	8	60	62	64	66	68	70
h. m. 0 0 0 10	h. m. 3 0 2 50	8. 0 2	8. 0 3	8. 0 3	8. 0 3	8. 0 3	8. 0 3	8. 0 3	8. 0 3	s. 0 4	8.)	0	8.	8. 0	8.	8.	s. 0	s. 0
0 20	2 40	5	5	5	5	_6	6	_ 6_	_6	7	7		7	7	8	8	8	8	5 9
0 30 0 40 0 50	2 30 2 20 2 10	7 8 9	7 9 10	7 9 10	8 10 11	8 10 12	8 10 12	9 11 13	9 11 13	9 12 14	10 12 14	1	10 13 15	10 13 15	11 13 16	11 14 16	12 14 16	12 15 17	12 15 17
$\begin{array}{ccc} 1 & 0 \\ 1 & 10 \end{array}$	$\begin{array}{c c} 2 & 0 \\ 1 & 50 \end{array}$	$\overline{\frac{10}{11}}$	11 12	$\begin{array}{ c c }\hline 12\\12\\ \end{array}$	$\frac{12}{13}$	13 14	13 14	14 15	14 15	$\begin{array}{c} 15 \\ 16 \end{array}$	16 17	1	16 17	17 18	17 18	18 19	18 19	$\begin{array}{c} 19 \\ 20 \end{array}$	$\begin{array}{c} 19 \\ 21 \end{array}$
1 20 1 30	1 40 1 30	$\begin{array}{c} 12 \\ 12 \end{array}$	$\begin{array}{ c c }\hline 12\\12\\ \end{array}$	13 13	14 14	14 14	15 15	15 16	16 16	17 17	17 18		18 18	19 19	19 19	20 20	$\frac{20}{21}$	$\begin{array}{c c} 21 \\ 21 \end{array}$	21 22
						Diffe	rence	of the	e prop	ortion	al log	arithi	ms ir	n the I	Ephem	eris.			,
		72	74	76	78	80	82	84	86	88	90	9	2	94.	96	98	100	102	104
h. m. 0 0 0 10	h. m. 3 0 2 50	8. 0 5	8. 0 5	. 0 5	8. 0 5	8. 0 5	8. 0 5	8. 0 6	s. 0 6	8. 0 6	s. 0 6		0 6	s. 0 6	8. 0 6	8. 0 6	8. 0 7	8. 0 i	8. 0 7
0 20	$\frac{2\ 40}{2\ 30}$	$\frac{9}{13}$	$\frac{9}{13}$	$\frac{9}{13}$	$\frac{10}{14}$	$\frac{10}{14}$	$\frac{10}{14}$	$\frac{10}{14}$	$\frac{11}{15}$	$\frac{11}{15}$	$\frac{11}{16}$	_	$\frac{11}{6}$	$\frac{12}{16}$	$\frac{12}{17}$	$\frac{12}{17}$	$\frac{12}{17}$	$\frac{13}{18}$	$\frac{13}{18}$
0 40 0 50	$\begin{bmatrix} 2 & 20 \\ 2 & 10 \end{bmatrix}$	16 18	16 19	16 19	$\begin{array}{c c} 17 \\ 20 \end{array}$	$\begin{array}{c} 17 \\ 20 \end{array}$	18 21	$\begin{array}{c} 18 \\ 21 \end{array}$	19 22	19 22	19 22	2 2	20	$\frac{20}{23}$	$\frac{21}{24}$	$\frac{21}{24}$	22 25	22 26	22 26
$\begin{bmatrix} 1 & 0 \\ 1 & 10 \\ \end{bmatrix}$	$\begin{array}{ccc} 2 & 0 \\ 1 & 50 \end{array}$	20 21	21 22	21 22	22 23	22 24	23 24	23 25	24 25	24 26	25 27	2	25 27 28	26 28 29	$\frac{27}{28}$	27 29	38 30	28 30	29 31 32
$\begin{bmatrix} 1 & 20 \\ 1 & 30 \end{bmatrix}$	1 40 1 30	22 23	23 23	$\begin{array}{ c c }\hline 23 \\ 24 \\ \end{array}$	$\begin{array}{ c c } 24 \\ 24 \end{array}$	$\begin{array}{c} 25 \\ 25 \end{array}$	$\begin{array}{c c} 25 \\ 25 \end{array}$	$\begin{array}{c c}26\\26\end{array}$	26 27	27 27	28 28		29	29	30	30 31	31 31	31 32	32
											1				Ephem				
		106	108	110	112	114	116	118	120	122	124	12	6	128	130	132	134	136	138
h. m. 0 0 0 10 0 20	h. m. 3 0 2 50 2 40	8. 0 7 13	8. 0 7 13	8. 0 7 14	8. 0 7 14	8. 0 7 14	8. 0 8 14	8. 0 8 15	8. 0 8 15	8. 0 8 15	8. 0 8 15		0 8 5	8. 0 8 16	8. 0 8 16	8. 0 9 16	8. 0 9 16	8. 0 9 17	s. 0 9 17
0 30 0 40	$\begin{array}{c c} 2 & 30 \\ 2 & 20 \end{array}$	18 23	$\frac{19}{23}$	$\frac{19}{24}$	$\begin{array}{c} 19 \\ 24 \end{array}$	$\begin{array}{c} 20 \\ 25 \end{array}$	$\begin{array}{c} 20 \\ 25 \end{array}$	20 25	$\begin{array}{c c} \hline 21 \\ 26 \end{array}$	$\frac{21}{26}$	21 27	$\frac{2}{2}$	22 27	22 28	22 28	23 28	23 29	24 29	24 30
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{2 \ 10}{2 \ 0}$	$\frac{26}{29}$	$\frac{27}{30}$	$\frac{27}{30}$	$\frac{28}{31}$	$\frac{29}{31}$	$\frac{29}{32}$	$\frac{29}{33}$	$\frac{30}{33}$	$\frac{30}{34}$	$\frac{31}{34}$	$-\frac{3}{3}$		$\frac{32}{35}$	$\frac{32}{36}$	$\frac{33}{37}$	$\frac{33}{37}$	34 38	$\frac{34}{38}$
$\begin{bmatrix} 1 & 10 \\ 1 & 20 \end{bmatrix}$	1 50 1 40	31 33	32 33	32 34	33 34	34 35	34 35	$\frac{35}{36}$	35 37	$\frac{36}{38}$	37 38	3	9	38 39	38 40	39 41	40 41	40 42	41 42
1 30	1 30	33	34	34	35	35	36	36	37	38	39	3		40	40	41	42	42	43

The correction is to be added to the approximate Greenwich time when the proportional logarithms in the Ephemeris are decreasing, and subtracted when they are increasing.

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APPENDIX V: TABLE XI.

For finding the value of N for Correcting Lunar Distances for the Compression of the Earth.

	Table XI A, giving 1st part of N.											Table XI B, giving 2d part of N.											
App.					Mod	on's d	eclina	tion.				App.	Other body's declination.										
App. dist.	00	30	60	90	120	150	18°	21°	240	270	30°	dist.	0°	30	60	90	120	15°	18°	210	240	270	30°
0	"	"	"	"	"	"	"	"	"	"	//	0	"	"	"	10	"	17	"	"	// OF	"	"
$\frac{20}{22}$	$-0 \\ 0$	3	6	10	13 12	16 14	19 17	22 20	$\frac{25}{23}$	$\frac{28}{25}$	$\frac{31}{28}$	20 22	+0	3	7 6	10 9	14 13	17 16	20 19	$\frac{24}{22}$	$\begin{array}{c} 27 \\ 25 \end{array}$	30 27	33 30
$\frac{24}{26}$	0	3 2	5	8 7	$\begin{array}{c} 11 \\ 10 \end{array}$	$\frac{13}{12}$	$\frac{16}{14}$	18 17	$\frac{21}{19}$	23 21	$\frac{25}{23}$	$\frac{24}{26}$	0	3	$\begin{vmatrix} 6 \\ 5 \end{vmatrix}$	8	$\begin{vmatrix} 12 \\ 11 \end{vmatrix}$	14 13	17 16	20 18	23 21	$\frac{25}{23}$	28 26
28	0	2	4	7	9	11	13	_15	17	19	21	28	0	3	5	8	10	_12	_15	17	_20	22	24
30 32	$-0 \\ 0$	$\frac{2}{2}$	44	6	8	10	12 11	14 13	16 15	18 16	$\frac{20}{18}$	$\frac{30}{32}$	+0	$\begin{array}{ c c c }\hline 2\\2\\2\\2\\\hline 2\\2\\\hline 2\\2\\\end{array}$	$\frac{5}{4}$	7	9	$\frac{12}{11}$	14 13	16 15	18 17	21 19	$\begin{array}{c} 23 \\ 21 \end{array}$
34 36	0	$\frac{2}{2}$	3	5	7 7	9	10 10	12 11	$\begin{array}{c} 14 \\ 13 \end{array}$	15 14	$\frac{17}{16}$	34 36	0	$\frac{2}{2}$	4	6	8	11 10	13 12	15 14	$\begin{array}{c} 16 \\ 16 \end{array}$	18 17	20 19
38	0	2	3	5	6	8	9	_10	12	13	14	38	0	$\frac{2}{2}$	4	6	8	10	11	13	15	_17	18
$\frac{40}{42}$	$-0 \\ 0$	1 1	3	44	6 5	7	8 8	$\frac{10}{9}$	11 10	12 11	13 13	40 42	$+0 \\ 0$	$\frac{2}{2}$	$\frac{\overline{4}}{4}$	6 5	7 7 7	9	11 10	13 12	14 14	16 15	18 17
44 46	0	$\frac{1}{1}$	$\frac{2}{2}$	$\frac{4}{3}$	5 5	6	$\frac{7}{7}$	8	10	11 10	$\frac{12}{11}$. 46	0	$\frac{2}{2}$	3	5 5 5	7 6	8 8	10 10	12 11	13 13	$\frac{15}{14}$	16 16
48	0	1		3	4	5	6	8 7	8	9	10	48	0	$\frac{5}{2}$	3	5	6	8	9	_11	12	14	15
$\frac{50}{52}$	$-0 \\ 0$	1	$\frac{2}{2}$	3	4 4	5	6 5	$\frac{7}{6}$	8 7	98	10 9	50 52	$+0 \\ 0$	$\frac{2}{2}$	3	$\frac{5}{4}$	6	$\frac{-8}{7}$	9	11 10	$\frac{12}{12}$	13 13	15 14
$\frac{54}{56}$	0	1	$\frac{2}{2}$	3	3	4	5 5 5	6 5	7 6	8 7 7	8 8	$\frac{54}{56}$	0	1 1	3	4	6	$\begin{bmatrix} 7 \\ 7 \\ 7 \end{bmatrix}$	9	10 10	11 11	13 12	14 14
58	0	1	1	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	3	4	4	5.	6	6	7	58	0	1	3	4	6	7	8	10	11	12	13
60 62	$-0 \\ 0$	1	1 1	2 2	3	3	4 4	5 4	5 5	$\frac{6}{5}$	$\frac{7}{6}$	$\frac{60}{62}$	+0	$\frac{1}{1}$	3	4	5 5 5	7	8 8	9	11 10	$\begin{array}{c} 12 \\ 12 \end{array}$	13 13
64 66	0	1	1	$\begin{bmatrix} 2\\2\\2 \end{bmatrix}$	$\begin{bmatrix} 2\\2\\2 \end{bmatrix}$	3	3	4	4	5 5	$\frac{6}{5}$	64 66	0	1	3	4	5	7 6	8	9	10 10	11 11	13 12
68	0	0	1	_1	$\frac{\tilde{2}}{2}$	2	3	3	4	4	5	68	0	1	3	4	5	6	8	9	10	_11	12
70 72	$-0 \\ 0$	0	1	1	$\frac{2}{2}$	$\frac{2}{2}$	$\begin{bmatrix} 3 \\ 2 \\ 2 \end{bmatrix}$	3	3	$\frac{4}{3}$	4 4	70 72	$-\frac{+0}{0}$	1 1	$\begin{bmatrix} 3 \\ 2 \\ 2 \\ 2 \\ 2 \end{bmatrix}$	4	5 5 5	6	7	9	10 10	11 11	$\begin{array}{c} 12 \\ 12 \end{array}$
74 76	0	0	1	1	1· 1	$\frac{2}{1}$	$\begin{vmatrix} 2\\2 \end{vmatrix}$	$\begin{bmatrix} 2\\2\\2 \end{bmatrix}$	$\frac{3}{2}$	3	3	74 76	0	1 1	$\begin{vmatrix} 2 \\ 2 \end{vmatrix}$	4	5	$\frac{6}{6}$	7	8 8	10	11 11	$\frac{12}{12}$
78	0	0	0	1	1	1	1		$\frac{2}{2}$	$\frac{3}{2}$	2	78	0	1	$\frac{2}{2}$	4	5	6	7	8	9	_11	12
80 82	$-0 \\ 0$	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	0	$\begin{bmatrix} 1 \\ 0 \end{bmatrix}$	1	1	1 1	1 1	$\frac{2}{1}$	$\begin{bmatrix} 2\\1 \end{bmatrix}$	$\frac{2}{2}$	80 82	+0	1 1	$\frac{2}{2}$	4	5	$\frac{6}{6}$	777	8 8	9	10 10	11 11
84 86	0	0	0	0	0	$\begin{bmatrix} 1 \\ 0 \end{bmatrix}$	$\begin{bmatrix} 1 \\ 0 \end{bmatrix}$	$\frac{1}{1}$	$\frac{1}{1}$	1	1 1	84 86	0	1 1	$\begin{vmatrix} 2 \\ 2 \end{vmatrix}$	4	5 5	6	7	8 8	9	$\frac{10}{10}$	11 11
88	.0	0	0	0	0	0	0	0	0	0	0	88	0	1	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	4	5	6	7	8	9	10	11
$\frac{90}{92}$	-0 + 0	0	0	0	0	0	0	0	0	0	0	90 92	+0	1 1	$\frac{2}{2}$	4	5 5	6	7 7	8 8	9	10 10	11 11
94 96	0	0	0	0	0	$\begin{bmatrix} 0 \\ 1 \end{bmatrix}$	$\begin{bmatrix} 0 \\ 1 \end{bmatrix}$	1	$\frac{1}{1}$	$\frac{1}{1}$	1	94 96	0	$\frac{1}{1}$	$\frac{2}{2}$	4 4	5 5	$\frac{6}{6}$	7	8 8	9	10 10	11 ·11
98	0	0	$\frac{0}{0}$	0	1	1	1	1	1	1	$\frac{2}{2}$	98	0	1	2	4	5	6	7	8	$\frac{9}{9}$	$\frac{10}{10}$	$\frac{11}{11}$
$\frac{100}{102}$	$+0 \\ 0$	0	0	1	1	1	1	$\frac{1}{2}$	2 2 2 3	2 2 3	2.	$\frac{100}{102}$	$+0 \\ 0$	1 1	2 2 2 2 2	4	5 5	6	7	8 8	9	11	12
104 106	0	0	$\frac{1}{1}$	1	1 1	$\begin{vmatrix} 1\\2 \end{vmatrix}$	$\begin{vmatrix} 2\\2 \end{vmatrix}$	2 2 2	$\frac{2}{3}$	3	3	104 106	0	$\frac{1}{1}$	$\frac{2}{2}$	4 4	$\frac{5}{5}$	$\frac{6}{6}$	7 7	8	9 10	11 11	$\frac{12}{12}$
108	0	$\frac{0}{0}$	1	1	2	2	2	3	3	3	4	_108	0	1		4	5	6	7	9	10	11	12
$\frac{110}{112}$	$+0 \\ 0$	$_{0}^{0}$	1	1	$\begin{bmatrix} 2\\2 \end{bmatrix}$	$\frac{2}{2}$	3	3	3	4	4 5	$\frac{110}{112}$	$+0 \\ 0$	1 1	3	4	5 5	6	7 8	9	10 10	11 11	$\begin{array}{c} 12 \\ 12 \end{array}$
114 116	0	1 1	1	$\frac{2}{2}$	$\begin{bmatrix} 2\\2\\3 \end{bmatrix}$	3	3 3	4	4 4	5 5	5 6	114 116	0	1 1	3	4	5 5 5	6 7	8	9	10 10	11 11	12 13
118	0	$\frac{1}{1}$	1		3	$-\frac{3}{3}$	$\frac{4}{4}$	$\frac{4}{5}$	$\frac{5}{5}$	$\frac{5}{6}$	6	118	0	$\frac{\overline{1}}{1}$	$\frac{3}{3}$	4	$\frac{5}{5}$	7	$\frac{8}{8}$	$-\frac{9}{9}$	10	$\frac{12}{12}$	$\frac{13}{13}$
$\frac{120}{122}$	0	1	1	$\frac{2}{2}$	3 3 3	4	4	5	6	6	7	$\frac{120}{122}$	+0	1	3	4 4	6	7 7 7 7	8	10	11 11	12	13
$\frac{124}{126}$	0	$\frac{1}{1}$	$\frac{1}{2}$	2	3	4	5 5	5	$\frac{6}{7}$	7 7	8	$\frac{124}{126}$	0	$\frac{1}{1}$	3	4	$\begin{array}{c c} 6 \\ 6 \end{array}$	$\frac{7}{7}$	8 9	10 10	11 11	$\frac{12}{13}$	14 14
128	0	1		3	4	5	$\frac{\check{5}}{6}$	6	7	$\frac{.}{9}$	9	128	0	2	3	4	6		9	` 10	12	13	14
130	+0	1	2	3	4	5	6	7	8	9	10	130	+0	2	3	5	6	8	9	11	12	13	15

The signs in the 0° column apply to all the numbers in the same line, and are to be used when the declination is North. When the declination is South change the sign + to - and - to +.

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PART II.

TABLES.



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EXPLANATION OF THE TABLES.

TABLES 1, 2: TRAVERSE TABLES.

Tables 1 and 2 were originally calculated by the natural sines taken from the fourth edition of Sherwin's Logarithms, which were previously examined, by differences; when the proof sheets of the first edition were examined the numbers were again calculated by the natural sines in the second edition of Hutton's Logarithms; and if any difference was found, the numbers were calculated a third time by Taylor's Logarithms.

The first table contains the difference of latitude and departure corresponding to distances not exceeding 300 miles, and for courses to every quarter point of the compass. Table 2 is of the same nature, but for courses consisting of whole degrees; it was originally of the same extent as Table 1, but has been extended to include distances up to 600 miles. The manner of using these tables is particularly explained under the different problems of Plane, Middle Latitude, and Mercator Sailing in Chapter V.

The tables may be employed in the solution of any right triangle.

TABLE 3: MERIDIONAL PARTS.

This table contains the meridional parts, or increased latitudes, for every degree and minute to 80°, calculated by the following formula:

$$m = \frac{a}{M} \log \tan \left(45^{\circ} + \frac{L}{2}\right) - a \left(e^{2} \sin L + \frac{1}{3} e^{4} \sin^{3} L + \frac{1}{5} e^{6} \sin^{5} L + \dots \right),$$

in which

the Equatorial radius $a = \frac{10800'}{\pi} = 3437'.74677$ (log 3.5362739);

M, the modulus of common logarithms = 0.4342945;

 $\frac{1}{\mathbf{M}} = 2.3025851 \ (\log 0.3622157);$

C, the compression or meridional eccentricity of the earth

according to Clarke (1880) = $\frac{1}{293.465}$ = 0.003407562 (log 7.5324437); $e = \sqrt{2c - c^2} = 0.0824846 \text{ (log } 8.9163666\text{);}$

from which

=7915'.7044558 (log 3.8984895);

23'.38871 (log 1.3690072);

0'.053042 (log 8.7246192); 0'.000216523 (log 6.3355038). $\frac{1}{6}ae^6 =$

The results are tabulated to one decimal place, which is sufficient for the ordinary problems of navigation.

The practical application of this table is illustrated in Chapters II and V, in articles treating of the Mercator Chart and Mercator Sailing.

TABLE 4: LENGTH OF DEGREES OF LATITUDE AND LONGITUDE.

This table gives the length of a degree in both latitude and longitude at each parallel of latitude on the earth's surface, in nautical and statute miles and in meters, based upon Clarke's value (1866) of the In the case of latitude, the length relates to an arc of which the given earth's compression, 299.15 degree is the center.

TABLES 5A, 5B: DISTANCE BY TWO BEARINGS.

These tables have been calculated to facilitate the operation of finding the distance from an object by two bearings from a given distance run and course. In Table 5A the arguments are given in points, in Table 5B in degrees; the first column contains the multiplier of the distance run to give the distance of observed object at second bearing; the second, at time of passing abeam.

The method is explained in article 143, Chapter IV.

TABLE 6: DISTANCE OF VISIBILITY OF OBJECTS.

This table contains the distances, in nautical and statute miles, at which any object is visible at sea. It is calculated by the formulæ:

$$d = 1.15 \sqrt{x}$$
, and $d' = 1.32 \sqrt{x}$,

in which d is the distance in nautical miles, d' the distance in statute miles, and x the height of the eye or the object in feet.

To find the distance of visibility of an object, the distance given by the table corresponding to its

height should be added to that corresponding to the height of the observer's eye.

Example: Required the distance of visibility of an object 420 feet high, the observer being at an elevation of 15 feet.

Dist. corresponding to 420 feet, 23.5 naut. miles. Dist. corresponding to 15 feet, 4.4 naut. miles.

Dist, of visibility.

27.9 naut. miles.

TABLE 7: CONVERSION OF ARC AND TIME.

In the first column of each pair in this table are contained angular measures expressed in arc (degrees, minutes, or seconds), and in the second column the corresponding angles expressed in time (hours, minutes, or seconds). As will be seen from the headings of columns, the time corresponding to degrees (°) is given in hours and minutes; to minutes of arc (′), in minutes and seconds of time; and to seconds of arc (″), in seconds and sixtieths of a second of time.

The table will be especially convenient in dealing with longitude and hour angle. The method of its employment is best illustrated by examples.

Required the time corresponding to 50° 31′ 21″.

EXAMPLE II.

Required the arc corresponding to 6^h 33^m 26^s.5.

TABLES 8 AND 9: SIDEREAL AND MEAN SOLAR TIMES.

These tables give, respectively, the reductions necessary to convert intervals of sidereal time into those of mean solar time, and intervals of mean solar into those of sidereal time. The reduction for any interval is found by entering with the number of hours at the top and the number of minutes at the side, adding the reduction for seconds as given in the margin.

The relations between mean solar and sidereal time intervals, and the methods of conversion of

these times, are given in articles 289-291, Chapter IX.

TABLE 10: SUN'S RISING AND SETTING.

This table gives the local mean time of the sun's visible rising and setting-that is, of the appearance and disappearance of the sun's upper limb in the unobstructed horizon of a person whose eye is 15 feet above the level of the earth's surface, the atmospheric conditions being normal.

The local apparent times of rising and setting were determined from the formula for a time sight, the altitude employed being -0° 56′ 08″, made up of the following terms: Refraction, -36' 29″; semi-diameter, -16' 00″; dip, -3' 48″; and parallax, +9″.

To ascertain the time of rising or setting for any given date and place, enter the table with the latitude and declination, interpolating if the degrees are not even. In the line R will be found the time of rising; in the line S, the time of setting. Be careful to choose the page in which the latitude is of the correct name, and in which the "approximate date" corresponds, nearly or exactly, with the given date.

This table is computed with the intention that, if accuracy is desired, it will be entered with the declination as an argument—not the date—as it is impossible to construct any table based upon dates whose application shall be general to all years. But as a given degree of declination will, in the majority of years, fall upon the date given in the table as the "approximate date," and as, when it does not do so, it can never be more than one day removed therefrom, it will answer, where a slight inaccuracy may be admitted, to enter the table with the date as an argument, thus avoiding the necessions. sity of ascertaining the declination.

Example: Find the local mean time of sunset at Rio de Janeiro, Brazil (lat. 22° 54′ S., long. 43° 10′ W.), on January 1, 1903 (dec. 23° 04′ S.).

Exact method.

Approximate method.

TABLE 11: REDUCTION FOR MOON'S TRANSIT.

This table was calculated by proportioning the daily variation of the time of the moon's passing the meridian.

The numbers taken from the table are to be added to the Greenwich time of moon's transit in west longitude, but subtracted in east longitude.

TABLE 12: REDUCTIONS FOR NAUTICAL ALMANAC.

This is a table of proportional parts for finding the variation of the sun's right ascension or declination, or of the equation of time, in any number of minutes of time, the horary motion being given at the top of the page in seconds, and the number of minutes of time in the sife column; also for finding the variation of the moon's declination or right ascension in any number of seconds of time, the motion in one minute being given at the top, and the numbers in the side column being taken for seconds.

TABLE 13: CHANGE OF SUN'S RIGHT ASCENSION.

This is a table that may be employed for finding the change of the sun's right ascension for any given number of hours, the hourly change, as taken from the Nautical Almanac, being given in the marginal columns.

TABLE 14: DIP OF SEA HORIZON.

This table contains the dip of the sea horizon, calculated by the formula:

$$D = 58''.8 \sqrt{\bar{F}}$$
.

in which F = height of the eye above the level of the sea in feet. It is explained in article 300, Chapter X.

TABLE 15: DIP SHORT OF HORIZON.

This table contains the dip for various distances and heights, calculated by the formula:

$$D = \frac{3}{7}d + 0.56514 \times \frac{h}{d}$$

in which D represents the dip in miles or minutes, d, the distance of the land in sea miles, and h, the height of the eye of the observer in feet.

TABLE 16: PARALLAX OF SUN.

This table contains the sun's parallax in altitude calculated by the formula:

par. =
$$\sin z \times 8''.75$$
,

in which z = apparent zenith distance, the sun's horizontal parallax being 8".75. It is explained in article 304, Chapter X.

TABLE 17: PARALLAX OF PLANET.

Parallax in altitude of a planet is found by entering at the top with the planet's horizontal parallax, and at the side with the altitude.

TABLE 18: AUGMENTATION OF MOON'S SEMIDIAMETER.

This table gives the augmentation of the moon's semidiameter calculated by the formula:

$$x = c s^2 \sin h + \frac{1}{2} c^2 s^3 \sin^2 h + \frac{1}{2} c^2 s^3$$

where h = moon's apparent altitude;

s = moon's horizontal semidiameter;

x = augmentation of semidiameter for altitude h; and

 $\log c = 5.25021.$

TABLE 19: AUGMENTATION OF MOON'S HORIZONTAL PARALLAX.

This table contains the augmentation of the moon's horizontal parallax, or the correction to reduce the moon's equatorial horizontal parallax to that point of the earth's axis which lies in the vertical of the observer in any given latitude; it is computed by the formulæ:

$$\Delta \pi = \pi (b-1), \qquad b = \frac{1}{\sqrt{(1-e^2 \sin^2 L)}},$$

where $\pi = \text{equatorial horizontal parallax};$

L = latitude;

 $e = \text{eccentricity of the meridian; } \log e^2 = 7.81602; \text{ and}$

 $\Delta \pi$ = augmentation of the horizontal parallax for the latitude L.

TABLE 20A: MEAN REFRACTION.

This table gives the refraction, reduced from Bessel's tables, for a mean atmospheric condition in which the barometer is 30.00 inches, and thermometer 50° Fahr.

TABLE 20B: MEAN REFRACTION AND PARALLAX OF SUN.

This table contains the correction to be applied to the sun's apparent altitude for mean refraction and parallax, being a combination of the quantities for the altitudes given in Tables 16 and 20A.

TABLES 21, 22: CORRECTIONS OF REFRACTION FOR BAROMETER AND

These are deduced from Bessel's tables. The method of their employment will be evident.

TABLE 23: MEAN REFRACTION AND MEAN PARALLAX OF MOON.

This table contains the correction of the moon's altitude for refraction and parallax corresponding to the mean refraction (Table 20A), and a horizontal parallax of the mean value of 57′ 30″.

TABLE 24: MEAN REFRACTION AND PARALLAX OF MOON.

This table contains the correction to be applied to the moon's apparent altitude for each minute of horizontal parallax, and for every 10' of altitude from 5°, with height of barometer 30.00 inches, and thermometer 50° Fahr.

For seconds of parallax, enter the table abreast the approximate correction and find the seconds of horizontal parallax, the tens of seconds at the side and the units at the top. Under the latter and opposite the former will be the seconds to add to the correction.

For minutes of altitude, take the seconds from the extreme right of the page, and apply them as there directed.

TABLE 25: CHANGE OF ALTITUDE DUE TO CHANGE OF DECLINATION.

This table gives the variation of the altitude of any heavenly body arising from a change of 100" in the declination. It is useful for finding the equation of equal altitudes by the approximate method explained in article 324, Chapter XI, and for other purposes.

If the change move the body toward the elevated pole, apply the correction to the altitude with the

signs in the table; otherwise change the signs.

TABLE 26: CHANGE OF ALTITUDE IN ONE MINUTE FROM MERIDIAN.

This table gives the variation of the altitude of any heavenly body, for one minute of time from meridian passage, for latitudes up to 60°, declinations to 63°, and altitudes between 6° and 86°. It is based upon the method set forth in article 334, Chapter XII, and the values may be computed by the formula:

$$a = \frac{1^{\prime\prime}.9635 \cos L \cos d}{\sin (L-d)}$$

where a =variation of altitude in one minute from meridian.

L = latitude, and

d = declination—positive for same name and negative for opposite name to latitude at upper

transit, and negative for same name at lower transit.

The limits of the table take in all values of latitude, declination, and altitude which are likely to be required. In its employment, care must be taken to enter the table at a place where the declination is appropriately named (of the same or opposite name to the latitude); it should also be noted that at the bottom of the last three pages values are given for the variation of a body at *lower* transit, which can only be observed when the declination and latitude are of the same name, and in which case the reduction to the meridian is subtractive; the limitations in this case are stated at the *foot* of the page, and apply to all values below the heavy rules.

TABLE 27: CHANGE OF ALTITUDE IN GIVEN TIME FROM MERIDIAN.

This table gives the product of the variation in altitude in one minute of a heavenly body near the meridian, by the square of the number of minutes. Values are given for every half minute between 0^m 30^s and 26^m 0^s, and for all variations likely to be employed in the method of "reduction to the meridian."

The formula for computing is:

Red. = $a \times t^2$, where a = variation in one minute (Table 26), and t = number of minutes (in units and tenths) from time of meridian passage.

The table is entered in the column of the nearest interval of time from meridian, and the value taken out corresponding to the value of a found from Table 26. The units and tenths are picked out separately and combined, each being corrected by interpolation for intermediate intervals of time.

The result is the amount to be applied to the observed altitude to reduce it to the meridian altitude,

which is always to be added for upper transits and subtracted for lower.

TABLE 28, A, B, C, D: LATITUDE BY POLARIS.

The formula on which these tables are based is:

$$\mathbf{L} = h - p \cos t + \frac{1}{2} p^2 \sin 1'' \sin^2 t \tan h - \frac{1}{3} p^3 \sin^2 1'' \cos t \sin^2 t + \frac{1}{3} p^4 \sin^3 1'' \sin^4 t \tan^3 h;$$

in which

L=the latitude of the place; h =the true altitude: p =the polar distance; and t =the hour angle of the star.

Table A contains for the declination 88° 48′, or $p_0 = 1° 12′ = 4320″$, the first correction.

$$A = -p_0 \cos t - \frac{1}{3}p_0^3 \sin^2 1'' \cos t \sin^2 t$$

Argument, the hour angle of the star, or 24^h — the hour angle. Table B contains the second correction.

$$B = \frac{1}{2} p_0^2 \sin 1'' \sin^2 t \tan h + \frac{1}{8} p_0^4 \sin^3 1'' \sin^4 t \tan^3 h$$

Arguments, the true altitude of the star and the hour angle, or 24th - the hour angle. This correction is always additive. Table C contains the third correction, .

$$C = \frac{1}{2} (p^2 - p_0^2) \sin 1'' \sin^2 t \tan h;$$

Arguments, B and the declination of the star from 88° 47′ 20″ to 88° 49′ 20″. Table D contains the fourth correction,

$$-(p-p_o)\cos t - \frac{1}{3}(p^3-p^3_o)\sin^2 1''\cos t\sin^2 t;$$

Arguments, A and the declination of the star from 88° 47′ 20″ to 88° 49′ 20″. The method of employing this table is illustrated in article 341, Chapter XII.

TABLES 29, 30, 31: CONVERSION TABLES.

These are self-explanatory.

TABLE 32: TRUE FORCE AND DIRECTION OF WIND.

This table enables an observer on board of a moving vessel to determine the true force and direction of the wind from its apparent force and direction. Enter the table with the apparent direction of the wind (number of points on the bow) and force (Beaufort scale) as arguments, and pick out the direction relatively to the ship's head and the force corresponding to the known speed of the ship.

EXAMPLE: A vessel steaming SE. at a speed of 15 knots appears to have a wind blowing from three points on the starboard bow with a force of 6, Beaufort scale. What is the true direction and force?

In the column headed 3 (meaning three points on bow, apparent direction) and in the line 6 (apparent force, Beaufort scale), we find abreast 15 (knots, speed of vessel) that the true direction is 5 points on starboard bow, i. e., S. by W., and true force 4.

TABLE 33: VERTICAL ANGLES.

This table gives the distance of an object of known height by the vertical angle that it subtends at the position of the observer. It was computed by the formula:

$$\tan \alpha = \frac{h}{d},$$

where α = the vertical angle; h = the height of the observed object in feet; and

d = the distance of the object, also converted into feet.

The employment of this method of finding distance is explained in article 139, chapter IV.

TABLE 34: HORIZON ANGLES.

This shows the distance in yards corresponding to any observed angle between an object and the sea horizon beyond, the observer being at a known height.

The method of use is explained in article 139, chapter IV.

TABLE 35: SPEED TABLE.

This table shows the rate of speed, in nautical miles per hour, of a vessel which traverses a measured mile in any given number of minutes and seconds. It is entered with the number of minutes at the top and the number of seconds at the side; under one and abreast the other is the number of knots of speed.

TABLE 36: LOCAL AND STANDARD TIMES.

This table contains the reduction to be applied to the local time to obtain the corresponding time at any other meridian whose time is adopted as a standard. The results are given to the nearest minute of time only, being intended for the reduction of such approximate quantities as the time of high water or time of sunset. More exact reductions, when required, may be made by Table 7.

TABLE 37: LOGARITHMS FOR EQUAL ALTITUDE SIGHTS.

Logarithms of A and B, for computing the Equation of Equal Altitudes, are calculated by the formulae.

$$A = \frac{E}{1800 \sin \frac{1}{2} E'}$$
 $B = \frac{E}{1800 \tan \frac{1}{2} E}$

where E in the numerator is the elapsed time in minutes, and E in the denominator the elapsed time expressed in arc.

If we put

L = latitude of the place of observation, + north, - south, d = declination of the sun, + north, - south, n = hourly change of declination, + north, - south, - correction to reduce the middle chronometer time to chronometer time of apparent

noon, algebraically additive,

C' = the same for midnight.

we have

$$C = -A n \tan L + B n \tan d;$$

$$C' = A n \tan L + B n \tan d.$$

This is Chauvenet's table to aid the solution of the problem of Equal Altitudes, and is explained in article 322 and following articles, Chapter XI.

TABLE 38: EFFECT UPON LONGITUDE OF ERROR IN LATITUDE.

Table 38 shows, approximately, the error in longitude in miles and tenths of a mile, occasioned by an error of one mile in the latitude.

Thus, when the sun's altitude is 30°, the latitude 30°, and the polar distance 100°, the error is eight-tenths of a mile.

The effect of an *increase* of latitude is as follows:

decreased)

In East longitude, { East } of meridian, the { increased } except where marked { decreased } the body being { West } longitude is { decreased } by *, when it is { increased }

A decrease of latitude has the contrary effect.

The direction of error may readily be seen by drawing the Sumner line in a direction at right angles to the approximate bearing of the body.

TABLE 39: AMPLITUDES.

This table contains amplitudes of heavenly bodies, at rising and setting, for various latitudes and declinations, computed by the formula:

$$\sin \text{ amp.} = \sec \text{ Lat.} \times \sin \text{ dec.}$$

It is entered with the declination at the top and the latitude at the side. Its use is explained in article 358, Chapter XIV.

TABLE 40: CORRECTION FOR AMPLITUDES.

This table gives a correction to be applied to the observed amplitude to counteract the vertical displacement due to refraction, parallax, and dip, when the body is observed with its center in the visible horizon.

The correction is to be applied for the sun, a planet, or a star, as follows:

At Rising in N. Lat. Setting in S. Lat. apply the correction to the right.

At Rising in S. Lat. Setting in N. Lat. apply the correction to the left.

For the moon, apply half the correction in the contrary manner.

TABLE 41: NATURAL SINES AND COSINES.

This table contains the natural sine and cosine for every minute of the quadrant, and is to be entered at the top or bottom with the degrees, and at the side marked M., with the minutes; the corresponding numbers will be the natural sine and cosine, respectively, observing that if the degrees are found at the top, the name sine, cosine, and M. must also be found at the top, and the contrary if the degrees are found at the bottom. It should be understood that all numbers given in the table should be divided by 100,000—that is, pointed off to contain five decimal places. Thus, .43366 is the natural sine of 25° 42′, or the cosine of 64° 18′.

In the outer columns of the margin are given tables of proportional parts, for the purpose of finding, approximately, by inspection, the proportional part corresponding to any number of seconds in the proposed angle, the seconds being found in the marginal column marked M., and the correction in the adjoining column. Thus, if we suppose that it were required to find the natural sine corresponding to 25° 42′ 19″, the difference of the sines of 25° 42′ and 25° 43′ is 26, being the same as at the top of the left-hand column of the table; and in this column, and opposite 19 in the column M., is the correction 8. Adding this to the above number .43366, because the numbers are increasing, we get .42374 for the sine of 25° 42′ 19″. In like manner, we find the cosine of the same angle to be .90108 — 4 = .90104, which is sine to solve the same angle to be .90108—4 = .90104, which is sine to solve the same angle to be .90108—4 = .90104, which is sine to solve the same angle to be .90108—4 = .90104, which is sine to solve the same angle to be .90108—4 = .90104, which is the same angle to be .90108—4 = .90104. using the right-hand columns, and subtracting because the numbers are decreasing; observing, however, that the number 14 at the top of this column varies 1 from the difference between the cosines of 25° 42′ and 25° 43′, which is only 13; so that the table may give in some cases a unit too much between the angles 25° 42′ and 25° 43′; but this is, in general, of but little importance, and when accuracy is required, the usual method of proportional parts is to be resorted to, using the actual tabular difference.

TABLE 42: LOGARITHMS OF NUMBERS.

This table, containing the common logarithms of numbers, was compared with Sherwin's, Hutton's, and Taylor's logarithms; its use is explained in an article on Logarithms in Appendix III.

TABLE 43: LOGARITHMS OF TRIGONOMETRIC FUNCTIONS, QUARTER POINTS.

This table contains the logarithms of the sines, tangents, etc., corresponding to points and quarter points of the compass. This was compared with Sherwin's, Hutton's, and Taylor's logarithms.

TABLE 44: LOGARITHMS OF TRIGONOMETRIC FUNCTIONS, DEGREES.

This table contains the common logarithms of the sines, tangents, secants, etc. It was compared with Sherwin's, Hutton's, and Taylor's tables. Two additional columns are given in this table, which are very convenient in finding the time from an altitude of the sun; also, three columns of proportional parts for seconds of space, and a small table at the bottom of each page for finding the proportional parts for seconds of time. The degrees are marked to 180°, which saves the trouble of subtracting the given angle from 180° when it exceeds 90°

The use of this table is fully explained in Appendix III in an article on Logarithms.

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E. 1 N.

E. \(\frac{1}{4}\) S.

TABLE 1.

Difference of Latitude and Departure for 1/4 Point.

		N. 1	E	Differe		Latitu : W.	ae ana .	_	ure 10: 1 E.	r ‡ Poin		w.		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	1.0	0.0	61	60.9	3. 0	$\frac{121}{22}$	120. 9 121. 9	5. 9 6. 0	181	180. 8 181. 8	8. 9 8. 9	$\begin{array}{c} 241 \\ 42 \end{array}$	240.7	11. 8 11. 9
$\begin{bmatrix} 2 \\ 3 \end{bmatrix}$	$\frac{2.0}{3.0}$	$0.1 \\ 0.1$	62 63	61. 9 62. 9	3.1	$\frac{22}{23}$	121. 9	6.0	82 83	182.8	9.0	43	241.7 242.7	11.9
4	4.0	0. 2	64	63. 9	3. 1	$\frac{23}{24}$	123. 9	6.1	84	183.8	9.0	44	243. 7	12.0
5	5. 0	0.2	65	64. 9	3.2	25	124.8	6.1	85	184.8	9.1	45	244.7	12.0
6	6.0	0.3	66	65. 9	3.2	26	125.8	6.2	86	185.8.	9.1	46	245. 7	12.1
7	7.0	0.3	67	66.9	3.3	27	126.8	6.2	87	186.8	9.2	47	246. 7	12.1
8 9	8. 0 9. 0	$0.4 \\ 0.4$	68 69	67. 9 68. 9	3. 3 3. 4	28 29	127.8 128.8	6.3	88 89	187. 8 188. 8	9. 2 9. 3	48 49	247.7 248.7	$12.2 \\ 12.2$
10	10.0	0.5	70	69. 9	3.4	30	129.8	6.4	90	189.8	9.3	50	249. 7	12.3
11	11.0	0.5	71	70. 9	3.5	131	130.8	6.4	191	190.8	9.4	251	250. 7	12.3
12 13	12. 0 13. 0	0.6	72 73	$71.9 \\ 72.9$	3. 5 3. 6	$\frac{32}{33}$	131. 8 132. 8	6.5	92 93	191.8 192.8	9. 4 9. 5	52 53	251.7 252.7	12. 4 12. 4
14	14. 0	0. 7	74	73. 9	3.6	34	133.8	6.6	94	193.8	9.5	54	253. 7	12.5
15	15.0	0.7	75	74.9	3.7	35	134.8	6.6	95	194.8	9.6	55	254.7	12.5
16	16.0	0.8	76	75.9	-3.7	36	135.8	6. 7	96	195.8	9.6	56	255. 7	12.6
17	17.0	0.8	77	76.9	3.8	37	136. 8 137. 8	6.7	97	196.8	9.7	57	256. 7	12.6
18 19	18.0 19.0	0.9	78 79	77. 9 78. 9	3.8	38 39	138.8	6.8	98 99	197. 8 198. 8	9.7	58 59	$\begin{vmatrix} 257.7 \\ 258.7 \end{vmatrix}$	12. 7 12. 7
20	20. 0	1.0	80	79.9	3. 9	40	139.8	6.9	200	199.8	9.8	60	259.7	12.8
21	21.0	1.0	81	80. 9	4.0	141	140.8	6.9	201	200.8	9.9	261	260.7	12.8
22	22.0	1.1	82	81.9	4.0	42	141.8	7.0	02	201.8	9.9	62	261. 7 262. 7	12.9
$\begin{bmatrix} 23 \\ 24 \end{bmatrix}$	$23.0 \\ 24.0$	$1.1 \\ 1.2$	83 84	82. 9 83. 9	4.1	43 44	142. 8 143. 8	7.0	$03 \\ 04$	202. 8 203. 8	10.0	$\begin{array}{c} 63 \\ 64 \end{array}$	263. 7	12.9 13.0
25	25.0	1. 2	85	84.9	4. 2	45	144.8	7.1	05	204.8	10.1	65	264. 7	13.0
26	26.0	1.3	86	85. 9	4.2	46	145.8	7.2	06	205.8	10.1	66	265.7	13.1
27	27. 0	1.3	87	86. 9	4.3	47	146.8	7.2	07	206.8	10. 2	• 67	266. 7	13.1
28	28. 0	1.4	88	87. 9 88. 9	4.3	48	147.8	7.3	08	207.7	10.2	68	267. 7 268. 7	13. 2 13. 2
29 30	29. 0 30. 0	1. 4 1. 5	89 90	89. 9	4.4	49 50	148. 8 149. 8	7.3 7.4	09 10	208. 7 209. 7	10.3	69 70	269.7	13. 2
31	31.0	1.5	91	90.9	4.5	151	150.8	7.4	211	210.7	10.4	271	270.7	13.3
32 33	32.0 33.0	$\begin{array}{c c} 1.6 \\ 1.6 \end{array}$	92 93	91. 9 92. 9	4. 5 4. 6	52 53	151. 8 152. 8	7. 5 7. 5	12 13	211.7 212.7	10.4	72 73	271.7	13. 3 13. 4
34	34. 0	1.7	$\frac{95}{94}$	93. 9	4.6	$\frac{55}{54}$	153.8	7.6	14	213. 7	10.5	74	273.7	13.4
35	35. 0	1.7	$9\overline{5}$	94. 9	4.7	55	154.8	7.6	15	214. 7	10.5	$7\overline{5}$	274.7	13.5
36	36.0	1.8	96	95.9	4.7	56	155.8	7.7	16	215. 7	10.6	76	275.7	13.5
37	37.0	1.8	97	96. 9	4.8	57	156. 8	7. 7	17	216.7	10.6	77	276. 7	13. 6 13. 6
38 39	38. 0 39. 0	1. 9 1. 9	98 99	97. 9 98. 9	4.8 4.9	58 59	157. 8 158. 8	7. 8 7. 8	18 19	217. 7 218. 7	10.7	78 79	277.7 278.7	13.6
40	40.0	2.0	100	99. 9	4.9	60	159.8	7. 9	20	219. 7	10.8	80	279.7	13.7
41	41.0	2.0	101	100.9	5.0	161	160.8	7.9	221	220.7	10.8	281	280.7	13.8
42 43	41.9.	$\begin{array}{c} 2.1 \\ 2.1 \end{array}$	$02 \\ 03$	101.9	5.0	62	161.8	7.9	$\frac{22}{23}$	221.7 222.7	10.9	82 83	$\begin{vmatrix} 281.7 \\ 282.7 \end{vmatrix}$	13.8 13.9
44	42. 9 43. 9	$\frac{2.1}{2.2}$	03	102. 9 103. 9	5. 1 5. 1	63 64	162. 8 163. 8	8. 0 8. 0	$\begin{array}{c} 23 \\ 24 \end{array}$	223.7	10.9	84	283.7	13.9
45	44.9	2, 2	05	104. 9	5. 2	65	164.8	8.1	$\frac{21}{25}$	224.7	11.0	85	284.7	14.0
46	45.9	2.3	06	105.9	5.2	66	165.8	8.1	26	225.7	11.1	86	285.7	14.0
47	46.9	2.3	07	106.9	5. 3	67	166.8	8.2	27	226. 7	11.1	87	286.7	14. 1
48	47.9	2.4	08	107.9	5.3	68	167.8	8.2	28	227.7	11.2	88	287.7	14.1
49 50	48. 9 49. 9	$\begin{array}{c} 2.4 \\ 2.5 \end{array}$	09 10	108. 9 109. 9	5. 3 5. 4	69 70	168. 8 169. 8	8. 3 8. 3	29 30	228.7 229.7	11.2	89 90	$\begin{vmatrix} 288.7 \\ 289.7 \end{vmatrix}$	14. 2 14. 2
51	50. 9	$\frac{2.5}{2.5}$		110.9	5.4	171	170.8	8.4	231	230. 7	11.3		290.6	14.3
52	51.9	2.6	12	111.9	5.5	72	171.8	8.4	32	231.7	11.4	92	291.6	14.3
53	52.9	2.6	13	112.9	5.5	73	172.8	8.5	33	232. 7	11.4	93	292.6	14.4
54 55	53. 9 54. 9	$\begin{array}{c} 2.6 \\ 2.7 \end{array}$	14 15	113.9 114.9	5. 6 5. 6	74 75	173. 8 174. 8	8.5	34 35	233. 7 234. 7	11.5 11.5	94 95	293. 6 294. 6	14. 4 14. 5
56	55. 9	$\frac{2.7}{2.7}$	16	114.9	5.7	76	174.8	8.6	36	235. 7	11.6	96	295.6	14.5
57	56. 9	2.8	17	116.9	5. 7	77	176.8	8.7	37	236.7	11.6	97	296.6	14.6
58	57.9	2.8	18	117.9	5.8	78	177.8	8.7	38	237.7	11.7	98	297.6	14.6
59 60	58. 9	2.9	19	118.9	5.8	79	178.8	8.8	39	238. 7	11.7	300	298.6	14.7
-00	59. 9	2. 9	20	119.9	5.9	80	179.8	8.8	40	239.7	11.8	300	299.6	14.7
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.

W. 4 N.

W. 1 S.

[For 7³/₄ Points.

TABLE 1.

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Difference of Latitude and Departure for ½ Point.

		N	E.	Dineres		1 W.	and unit		1 E.	n ₂ 1011	S. ½ W.					
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.		
$\frac{1}{2}$	1. 0 2. 0 3. 0	$ \begin{array}{c c} 0.1 \\ 0.2 \\ 0.3 \end{array} $	61 62 63	60. 7 61. 7 62. 7	6. 0 6. 1 6. 2	121 22 23	120. 4 121. 4 122. 4	11. 9 12. 0 12. 1	181 82 83	180. 1 181. 1 182. 1	17. 7 17. 8 17. 9	241 42 43	239. 8 240. 8	23. 6 23. 7		
3 4 5	$\frac{4.0}{5.0}$	0.4	64 65	63. 7 64. 7	6. 3 6. 4	$\frac{24}{25}$	123. 4 124. 4	12. 2 12. 3	84 85	183. 1 184. 1	18. 0 18. 1	44 45	241. 8 242. 8 243. 8	23.8 23.9 24.0		
6 7 8	6. 0 7. 0 8. 0	0.6	66 67	65. 7 66. 7	6.5 6.6 6.7	26 27	125. 4 126. 4	12.4	86 87	185. 1 186. 1	18.2 18.3	46 47	244.8 245.8	$24.1 \\ 24.2$		
9	9. 0 10. 0	$ \begin{array}{c c} 0.8 \\ 0.9 \\ 1.0 \end{array} $	68 69 70	67. 7 68. 7 69. 7	6.8	28 29 30	127. 4 128. 4 129. 4	12.5 12.6 12.7	88 89 90	187. 1 188. 1 189. 1	18.4 18.5 18.6	48 49 50	246. 8 247. 8 248. 8	24. 3 24. 4 24. 5		
11 12 13	10. 9 11. 9 12. 9	$ \begin{array}{c c} 1.1 \\ 1.2 \\ 1.3 \end{array} $	71 72 73	70. 7 71. 7 72. 6	7. 0 7. 1 7. 2	131 32 33	130. 4 131. 4 132. 4	12.8 12.9 13.0	191 92 93	190. 1 191. 1 192. 1	18.7 18.8	251 52 53	$ \begin{array}{r} 249.8 \\ 250.8 \\ 251.8 \end{array} $	24. 6 24. 7		
14 15	13.9 14.9	1.4 1.5	74 75	73. 6 74. 6	7.3	34 35	133. 4 134. 3	13. 1 13. 2	94 95	193. 1 194. 4	18.9 19.0 19.1	54 55	251.8 252.8 253.8	24. 8 24. 9 25. 0		
16 17 18	15. 9 16. 9 17. 9	$ \begin{array}{c c} 1.6 \\ 1.7 \\ 1.8 \end{array} $	76 77 78	75.6 76.6 77.6	7. 4 7. 5 7. 6	36 37 38	135.3 136.3 137.3	13.3 13.4 13.5	96 97 98	195. 1 196. 1 197. 0	19. 2 19. 3 19. 4	56 57 58	254. 8 255. 8 256. 8	25. 1 25. 2 25. 3		
19 20	18. 9 19. 9	1.9 2.0	79 80	78. 6 79. 6	7.7	39 40	138.3 139.3	13. 6 13. 7	99 200	198. 0 199. 0	19. 5 19. 6	59 60	257. 8 258. 7	25. 4 25. 5		
21 22 23	20. 9 21. 9 22. 9	2. 1 2. 2 2. 3	81 82 83	80. 6 81. 6 82. 6	7. 9 8. 0 8. 1	141 42 43	140. 3 141. 3 142. 3	13. 8 13. 9 14. 0	201 02 03	200. 0 201. 0 202. 0	19. 7 19. 8 19. 9	261 62 63	259. 7 260. 7	25. 6 25. 7 25. 8		
24 25	$23.9 \\ 24.9$	$\begin{bmatrix} 2.4 \\ 2.5 \end{bmatrix}$	84 85	83. 6 84. 6	8.2	44 45	143.3 144.3	14. 1 14. 2	04 05	203. 0 204. 0	20.0 20.1	64 65	261. 7 262. 7 263. 7	25. 9 26. 0		
26 27 28	25. 9 26. 9 27. 9	$ \begin{array}{c c} 2.5 \\ 2.6 \\ 2.7 \end{array} $	86 87 88	85. 6 86. 6 87. 6	8.4 8.5 8.6	46 47 48	145.3 146.3 147.3	14.3 14.4 14.5	06 07 08	205. 0 206. 0 207. 0	20. 2 20. 3 20. 4	66 67 68	264. 7 265. 7 266. 7	26. 1 26. 2 26. 3		
29 30	28. 9 29. 9	$\begin{array}{c c} 2.8 \\ 2.9 \end{array}$	89 90	88. 6 89. 6	8. 7 8. 8	49 50	148.3 149.3	14. 6 14. 7	09 10	208. 0 209. 0	20. 5 20. 6	69 70	$\begin{bmatrix} 267.7 \\ 268.7 \end{bmatrix}$	26. 4 26. 5		
31 32 33	30. 9 31. 8 32. 8	$\begin{array}{c} 3.0 \\ 3.1 \\ 3.2 \end{array}$	91 92 93	90.6 91.6 92.6	8. 9 9. 0 9. 1	151 52\ 53	150. 3 151. 3 152. 3	14.8 14.9 15.0	211 12 13	210. 0 211. 0 212. 0	20. 7 20. 8 20. 9	271 72 73	269. 7 270. 7 271. 7	26. 6 26. 7 26. 8		
34 35	33.8 34.8	3.3 3.4	94 95	93.5 94.5	9.2	54 55	153. 3 154. 3	15. 1 15. 2	14 15	213. 0 214. 0	21. 0 21. 1	74 75	272. 7 273. 7	26. 9 27. 0		
36 37 38	35. 8 36. 8 37. 8	$ \begin{array}{c} 3.5 \\ 3.6 \\ 3.7 \end{array} $	96 97 98	95. 5 96. 5 97. 5	9. 4 9. 5 9. 6	56 57 58	155. 2 156. 2 157. 2	15. 3 15. 4 15. 5	16 17 18	215. 0 216. 0 217. 0	21. 2 21. 3 21. 4	76 77 78	274. 7 275. 7 276. 7	27. 1 27. 2 27. 2		
39 40	38. 8 39. 8	3. 8 3. 9	99 100	98.5 99.5	9.7 9.8	59 60	158. 2 159. 2	15. 6 15. 7	19 20	217. 9 218. 9	21. 5 21. 6	79 80	277. 7 278. 7	27. 3 27. 4		
41 42 43	40. 8 41. 8 42. 8	$\begin{array}{c} 4.0 \\ 4.1 \\ 4.2 \end{array}$	$ \begin{array}{c} 101 \\ 02 \\ 03 \end{array} $	100. 5 101. 5 102. 5	9.9 10.0 10.1	161 62 63	160. 2 161. 2 162. 2	15. 8 15. 9 16. 0	221 22 23	219. 9 220. 9 221. 9	21. 7 21. 8 21. 9	281 82 83	279.6 280.6 281.6	27. 5 27. 6 27. 7		
44 45 46	43. 8 44. 8 45. 8	4. 3 4. 4 4. 5	04 05 06	103. 5 104. 5 105. 5	10. 2 10. 3 10. 4	$\frac{64}{65}$	163. 2 164. 2 165. 2	16. 1 16. 2 16. 3	24 25 26	222. 9 223. 9 224. 9	22. 0 22. 1 22. 2	84 85 86	282. 6 283. 6 284. 6	27. 8 27. 9 28. 0		
47 48	46.8 47.8	$\frac{4.6}{4.7}$	07 08	106.5 107.5	10. 5 10. 6	66 67 68	166.2 167.2	16. 4 16. 5	$\frac{27}{28}$	225. 9 226. 9	$22.2 \\ 22.3$	87 88	285. 6 286. 6	28.1		
$\frac{49}{50}$	48.8	4.8	10	108.5	$\frac{10.7}{10.8}$	$ \begin{array}{r} 69 \\ 70 \\ \hline 171 \end{array} $	168.2 169.2	$ \begin{array}{r} 16.6 \\ 16.7 \\ \hline 16.8 \end{array} $	$\frac{29}{30}$	$\begin{array}{r} 227.9 \\ 228.9 \\ \hline 229.9 \end{array}$	$ \begin{array}{r} 22.4 \\ 22.5 \\ \hline 22.6 \end{array} $	$\frac{89}{90}$	$\begin{array}{r} 287.6 \\ 288.6 \\ \hline 289.6 \end{array}$	$ \begin{array}{r} 28.3 \\ 28.4 \\ \hline 28.5 \end{array} $		
52 53	50. 8 51. 7 52. 7	5. 0 5. 1 5. 2	111 12 13	110. 5 111. 5 112. 5	10.9 11.0 11.1	$\frac{72}{73}$	170. 2 171. 2 172. 2	16. 9 17. 0	32 33	230. 9 231. 9	22.7. 22.8	92 93	290.6 291.6	28. 6 28. 7		
54 55 56	53. 7 54. 7 55. 7	5. 3 5. 4 5. 5	14 15 16	113. 5 114. 4 115. 4	11. 2 11. 3 11. 4	74 75 76	173. 2 174. 2 175. 2	17. 1 17. 2 17. 3	34 35 36	232. 9 233. 9 234. 9	22. 9 23. 0 23. 1	94 95 96	292. 6 293. 6 294. 6	28.8 28.9 29.0		
57 58	56. 7 57. 7	5. 6 5. 7	17 18	116. 4 117. 4	11.5 11.6	77 78	176. 1 177. 1	17.3 17.4	37 38	235. 9 236. 9	23. 2 23. 3	97 98	295. 6 296. 6	29. 1 29. 2 29. 3		
59 60	58. 7 59. 7	5. 8 5. 9	19 20	118. 4 119. 4	11.7 11.8	79 80	178. 1 179. 1	17. 5 17. 6	39 40	237. 8 238. 8	23. 4 23. 5	300	297. 6 298. 6	29. 3		
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.		
	E. $\frac{1}{2}$ N.			E. $\frac{1}{2}$ S.			W. ½ N.			$W_{\frac{1}{2}}S.$		[Fo	r 7½ Poi	nts.		

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TABLE 1.

Difference of Latitude and Departure for 3 Point.

Difference of Latitude and Departure for $\frac{3}{4}$ Point. N. $\frac{3}{4}$ E. N. $\frac{3}{4}$ W. S. $\frac{3}{4}$ E. S. $\frac{3}{4}$ W.															
Dist.	Lat,	Dep.	Dist.	Lat.		Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	
1	1.0	0.1	61	60.3	9.0	121	119.7	17.8	181	179.0	26.6	241	238. 4	35. 4	
2	2.0	0.3	62	61.3	9.1	22	120.7	17.9	82	180.0	26.7	42	239.4	35.5	
3	3.0	0.4	63	62.3	9.2	$\frac{23}{24}$	121.7 122.7	18.0	83	181. 0 182. 0	26. 9 27. 0	43	240.4	35.7	
4 5	4. 0 4. 9	$0.6 \\ 0.7$	64 65	63. 3 64. 3	$9.4 \\ 9.5$	$\frac{24}{25}$	123.6	18. 2 18. 3	84 85	183.0	27. 1	$\frac{44}{45}$	241. 4 242. 3	35.8 35.9	
6	5.9	0.9	66	65.3	9.7	- 26	124.6	18.5	86	•184.0	27.3	46	243.3	36.1	
7 8	$6.9 \\ 7.9$	$1.0 \\ 1.2$	67 68	66. 3 67. 3	$9.8 \\ 10.0$	27 28	125. 6 126. 6	18. 6 18. 8	87 88	185. 0 186. 0	27.4	47 48	244. 3 245. 3	36. 2 36. 4	
9	8.9	1. 3	69	68.3	10.0	29	127.6	18.9	89	187.0	$\begin{bmatrix} 27.6 \\ 27.7 \end{bmatrix}$	49	246.3	36.5	
10	9.9	1.5	70	69.2	10.3	30	128.6	19.1	90	187.9	27.9	50	247.3	36.7	
11	10.9	1.6	$\frac{71}{72}$	$70.2 \\ 71.2$	10.4	$\frac{131}{32}$	129. 6 130. 6	19.2	$\frac{191}{92}$	188.9	28. 0 28. 2	$\begin{array}{c} 251 \\ 52 \end{array}$	248.3 249.3	36.8	
12 13	11.9 12.9	1.8 1.9	73	72.2	10.6 10.7	33	131.6	19.4 19.5	93	189. 9 190. 9	28. 3	53	250.3	37. 0 37. 1	
14	13.8	2. 1 2. 2 2. 3	74	73. 2	10.9	34	132.5	19.7	94	191.9	28.5	54	251.3	37.3	
15 16	$14.8 \\ 15.8$	2.2	75 76	74. 2 75. 2	$11.0 \\ 11.2$	35 36	133. 5 134. 5	19.8 20.0	95 96	192. 9 193. 9	28. 6 28. 8	$\frac{55}{56}$	252. 2 253. 2	37. 4 37. 6	
17	16.8	$\frac{2.5}{2.5}$	77	76, 2	11.3	37	135.5	20. 0	97	194.9	28. 9	57	254.2	37.7	
18	17.8	2, 6	78	77.2	11.4	38	136.5	20.2	98	195.9	29.1	58	255.2	37.9	
19 20	18.8 19.8	2. 8 2. 9	79 80	78. 1 79. 1	$11.6 \\ 11.7$	39 40	137. 5 138. 5	20.4	$\frac{99}{200}$	196.8 197.8	29. 2 29. 3	$\frac{59}{60}$	256. 2 257. 2	38. 0 38. 1	
$-\frac{20}{21}$	$\frac{19.8}{20.8}$	$\frac{2.5}{3.1}$	$-\frac{80}{81}$	80.1	11. 9	141	139.5	$\frac{20.3}{20.7}$	$\frac{200}{201}$	198.8	$\frac{29.5}{29.5}$	$\frac{-60}{261}$	258.2	38.3	
22	21.8	3. 2	82	81.1	12.0	42	140.5	20.8	02	199.8	29.6	62	259.2	38.4	
23 24	22.8 23.7	3.4	83 84	82. 1 83. 1	12. 2 12. 3	43 44	141.5 142.4	21. 0 21. 1	$03 \\ 04$	200. 8 201. 8	29.8 29.9	63 64	260. 2 261. 1	38. 6 38. 7	
$\frac{24}{25}$	$\frac{23.7}{24.7}$	3.7	85	84.1	12.5	45	143.4	$\frac{21.1}{21.3}$	05	202.8	30.1	65	262.1	38.9	
26	25.7	3.8	86	85.1	12.6	46	144.4	21.4	06	203.8	30.2	66	263.1	39.0	
$\frac{27}{28}$	26.7 27.7	4.0	87 88	86. 1 87. 0	12.8 12.9	47 48	145. 4 146. 4	21.6 21.7	07 08	204. 8 205. 7	30.4	67 68	264. 1 265. 1	39.2 39.3	
$\frac{20}{29}$	28.7	4.3	89	88.0	13. 1	49	147.4	21. 9	09	206.7	30.7	69	266.1	39.5	
30	29.7	4.4	90	89.0	13. 2	50	148. 4	22.0	10	207. 7	30.8	_70	267.1	39.6	
31 32	30. 7 31. 7	4.5	91 92	90. 0 91. 0	13. 4 13. 5	$\frac{151}{52}$	149. 4 150. 4	22. 2 22. 3	$\frac{211}{12}$	208. 7 209. 7	31. 0 31. 1	$\begin{array}{c} 271 \\ 72 \end{array}$	268. 1 269. 1	39. 8 39. 9	
33	32.6	4.8	93	92.0	13.6	53	151.3	22. 4	13	210. 7	31.3	73	270. 0	40.1	
34	33.6	5.0	94	93.0	13.8	54	152.3	22.6	14	211.7	31.4	74	271.0	40.2	
35 36	34. 6 35. 6	5. 1 5. 3	95 96	94. 0 95. 0	13.9 14.1	55 56	153. 3 154. 3	22. 7 22. 9	15 16	212. 7 213. 7	31. 5 31. 7	75 76	272. 0 273. 0	40.4	
37	36.6	5.4	97	96.0	14. 2	57	155.3	23.0	17	214.7	31.8	77	274.0	40.6	
38	37.6	5.6	98	96.9	14.4	58	156.3	23. 2	18	215.6	32.0	78	275.0	40.8	
39 40	38.6 39.6	5. 7 5. 9	99 100	97. 9 98. 9	14.5 14.7	59 60	157. 3 158. 3	23. 3 23. 5	$\frac{19}{20}$	216. 6 217. 6	$\begin{array}{c} 32.1 \\ 32.3 \end{array}$	79 80	276. 0 277. 0	40.9 41.1	
41	40.6	6.0	101	99. 9	14.8	161	159.3	23.6	221	218.6	32.4	281	278.0	41.2	
42	41.5	6.2	02	100.9	15.0	62	160. 2	23.8	22	219.6	32.6	82	278.9	41.4	
43 44	$42.5 \\ 43.5$	6.3	03 04	101. 9 102. 9	15. 1 15. 3	$\frac{63}{64}$	161. 2 162. 2	23. 9 24. 1	$\frac{23}{24}$	220. 6 221. 6	32. 7 32. 9	83 84	279. 9 280. 9	41.5	
45	44.5	6.6	05	103.9	15.4	65	163. 2	24.2	25	222.6	33.0	85	281.9	41.8	
46	45.5	6.7	06	104.9	15.6	66	164.2	24.4	26	223.6	33. 2	86	282.9	42.0	
47 48	$46.5 \\ 47.5$	6.9	07 08	105. 8 106. 8	15. 7 15. 8	67 68	165. 2 166. 2	24. 5 24. 7	27 28	224. 5 225. 5	33. 3 33. 5	87 88	283. 9 284. 9	42. 1 42. 3	
49	48.5	7.2	-09	107.8	16.0	69	167.2	24.8	29	226.5	33.6	89	285.9	42.4	
50	49.5	7.3	10	108.8	16.1	70	168. 2	24.9	30	227.5	33.7	90	$\frac{286.9}{287.9}$	$\frac{42.6}{49.7}$	
$\frac{51}{52}$	50. 4 51. 4	7.5 7.6	111	109. 8 110. 8	16. 3 16. 4	$\frac{171}{72}$	169. 1 170. 1	25. 1 25. 2	$\frac{231}{32}$	$228.5 \\ 229.5$	33, 9	$\frac{291}{92}$	287. 9	42.7	
53	52.4	7.8	13	111.8	16.6	73	171.1	25.4	33	230.5	34. 2	93	289.8	43.0	
$\frac{54}{55}$	53. 4 54. 4	7.9	14	112. 8 113. 8	16. 7 16. 9	74 - 75	172. 1 173. 1	25.5 25.7	$\frac{34}{35}$	231.5 232.5	34.3 34.5	94 95	290. 8 291. 8	43. 1 43. 3	
56	55.4	8.1	15 16	113.8	17.0	76	173.1	25. 8	36	232. 3	34.6	96	292.8	43.4	
57	56.4	8.4	17	115.7	17.2	77	175.1	26, 0	37	234.4	34.8	97	293.8	43.6	
58 59	57. 4 58. 4	8. 5 8. 7	18 19	116.7 117.7	17.3 17.5	78 79	176. 1 177. 1	26. 1 26. 3	38 39	235. 4 236. 4	34. 9 35. 1	98 99	294.8 295.8	43. 7 43. 9	
60	59.4	8.8	20	118.7	17.6	80	178.1	26.4	40	237. 4	35. 2	300	296.8	44.0	
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	
	E. 3 N.		-	E. 3 S.	W. ³ / ₄ N.					W. 3 S.					
				P. 4 N. W. 4 N. W.											

$T\Lambda$	RI	E.	1

Difference of Latitude and Departure for 1 Point.

	N	l. by E			N. by		de and i	S. by		1 1 0111		S. by	W.	
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
$\begin{array}{c} 1 \\ 2 \\ 3 \end{array}$	$ \begin{array}{c} 1.0 \\ 2.0 \\ 2.9 \end{array} $	$0.2 \\ 0.4 \\ 0.6$	61 62 63	59. 8 60. 8 61. 8	11. 9 12. 1 12. 3	121 22 23	118. 7 119. 7 120. 6	23. 6 23. 8 24. 0	181 82 83	177. 5 178. 5 179. 5	35. 3 35. 5 35. 7	241 42 43	236. 4 237. 4 238. 3	47. 0 47. 2 47. 4
4 5 6 7	3.9 4.9 5.9 6.9	$\begin{array}{c} 0.8 \\ 1.0 \\ 1.2 \\ 1.4 \end{array}$	64 65 66 67	62. 8 63. 8 64. 7 65. 7	12. 5 12. 7 12. 9 13. 1	24 25 26 27	121. 6 122. 6 123. 6 124. 6	24. 2 24. 4 24. 6 24. 8	84 85 86 87	180. 5 181. 4 182. 4 183. 4	35. 9 36. 1 36. 3 36. 5	44 45 46 47	239.3 240.3 241.3 242.3	47. 6 47. 8 48. 0 48. 2
$\begin{bmatrix} 8\\9\\10 \end{bmatrix}$	7. 8 8. 8 9. 8	$ \begin{array}{c} 1.6 \\ 1.8 \\ 2.0 \end{array} $	68 69 70	66. 7 67. 7 68. 7	13. 3 13. 5 13. 7	28 29 30	125. 5 126. 5 127. 5	25. 0 25. 2 25. 4	88 89 90	184. 4 185. 4 186. 3	36. 7 36. 9 37. 1	48 49 50	243. 2 244. 2 245. 2	48. 4 48. 6 48. 8
11 12 13 14	10. 8 11. 8 12. 8 13. 7 14. 7	2. 1 2. 3 2. 5 2. 7 2. 9	71 72 73 74 75	69. 6 70. 6 71. 6 72. 6	13. 9 14. 0 14. 2 14. 4 14. 6	131 32 33 34 35	128. 5 129. 5 130. 4 131. 4	25. 6 25. 8 25. 9 26. 1	191 92 93 94	187. 3 188. 3 189. 3 190. 3	37. 3. 37. 5 37. 7 37. 8	251 52 53 54	246. 2 247. 2 248. 1 249. 1	49. 0 49. 2 .49. 4 49. 6
15 16 17 18 19	15. 7 16. 7 17. 7 18. 6	3. 1 3. 3 3. 5 3. 7	76 77 78 79	73. 6 74. 5 75. 5 76. 5 77. 5	14. 8 15. 0 15. 2 15. 4	36 37 38 39	132. 4 133. 4 134. 4 135. 3 136. 3	26. 3 26. 5 26. 7 26. 9 27. 1	95 96 97 98 99	191. 3 192. 2 193. 2 194. 2 195. 2	38. 0 38. 2 38. 4 38. 6 38. 8	55 56 57 58 59	250. 1 251. 1 252. 1 253. 0 254. 0	49. 7 49. 9 50. 1 50. 3 50. 5
$ \begin{array}{c c} \hline 20 \\ \hline 21 \\ 22 \\ 23 \\ \end{array} $	$ \begin{array}{r} 19.6 \\ \hline 20.6 \\ 21.6 \\ 22.6 \end{array} $	$ \begin{array}{r} 3.9 \\ \hline 4.1 \\ 4.3 \\ 4.5 \end{array} $	80 81 82 83	78.5 79.4 80.4 81.4	15. 6 15. 8 16. 0 16. 2	$ \begin{array}{r} 40 \\ \hline 141 \\ 42 \\ 43 \end{array} $	137. 3 138. 3 139. 3 140. 3	27. 3 27. 5 27. 7 27. 9	$ \begin{array}{r} 200 \\ \hline 201 \\ 02 \\ 03 \end{array} $	$ \begin{array}{ c c c c c } \hline 196.2 \\ \hline 197.1 \\ 198.1 \\ 199.1 \\ \hline \end{array} $	39. 0 39. 2 39. 4 39. 6	$ \begin{array}{r} 60 \\ 261 \\ 62 \\ 63 \end{array} $	$ \begin{array}{r} \hline 255.0 \\ \hline 256.0 \\ 257.0 \\ 257.9 \end{array} $	50. 7 50. 9 51. 1 51. 3
24 25 26 27	23. 5 24. 5 25. 5 26. 5	4.7 4.9 5.1 5.3	84 85 86 87	82. 4 83. 4 84. 3 85. 3	16. 4 16. 6 16. 8 17. 0	44 45 46 47	141. 2 142. 2 143. 2 144. 2	28. 1 28. 3 28. 5 28. 7	04 05 06 07	200. 1 201. 1 202. 0 203. 0	39.8 40.0 40.2 40.4	64 65 66 67	258. 9 259. 9 260. 9 261. 9	51. 5 51. 7 51. 9 52. 1
$ \begin{array}{c c} 28 \\ 29 \\ 30 \\ \hline 31 \end{array} $	$ \begin{array}{r} 27.5 \\ 28.4 \\ 29.4 \\ \hline 30.4 \end{array} $	5. 5 5. 7 5. 9 6. 0	88 89 90 91	$ \begin{array}{r} 86.3 \\ 87.3 \\ 88.3 \\ \hline 89.3 \end{array} $	$ \begin{array}{r} 17.2 \\ 17.4 \\ 17.6 \\ \hline 17.8 \end{array} $	$ \begin{array}{r} 48 \\ 49 \\ \hline 50 \\ \hline 151 \end{array} $	$ \begin{array}{r} 145.2 \\ 146.1 \\ 147.1 \\ \hline 148.1 \end{array} $	$ \begin{array}{r} 28.9 \\ 29.1 \\ 29.3 \\ \hline 29.5 \end{array} $	$ \begin{array}{r} 08 \\ 09 \\ 10 \\ \hline 211 \end{array} $	$ \begin{array}{r} 204.0 \\ 205.0 \\ 206.0 \\ \hline 206.9 \end{array} $	$ \begin{array}{r} 40.6 \\ 40.8 \\ 41.0 \\ \hline 41.2 \end{array} $	$ \begin{array}{r} 68 \\ 69 \\ 70 \\ \hline 271 \end{array} $	262. 9 263. 8 264. 8 265. 8	$ \begin{array}{r} 52.3 \\ 52.5 \\ 52.7 \\ \hline 52.9 \end{array} $
32 33 34 35	31. 4 32. 4 33. 3 34. 3	6. 2 6. 4 6. 6 6. 8	92 93 94 95	90. 2 91. 2 92. 2 93. 2	17. 9 18. 1 18. 3 18. 5	52 53 54 55	149. 1 150. 1 151. 0 152. 0	29. 7 29. 8 30. 0 30. 2	12 13 14 15	207. 9 208. 9 209. 9 210. 9	41. 4 41. 6 41. 7 41. 9	72 73 74 75	266. 8 267. 8 268. 7 269. 7	53. 1 53. 3 53. 5 53. 6
36 37 38 39 40	35. 3 36. 3 37. 3 38. 3 39. 2	7. 0 7. 2 7. 4 7. 6 7. 8	96 97 98 99 100	94. 2 95. 1 96. 1 97. 1 98. 1	18.7 18.9 19.1 19.3 19.5	56 57 58 59 60	153. 0 154. 0 155. 0 155. 9 156. 9	30. 4 30. 6 30. 8 31. 0 31. 2	16 17 18 19 20	211. 8 212. 8 213. 8 214. 8 215. 8	42. 1 42. 3 42. 5 42. 7 42. 9	76 77 78 79 80	270. 7 271. 7 272. 7 273. 6 274. 6	53.8 54.0 54.2 54.4 54.6
41 42 43 44	40. 2 41. 2 42. 2 43. 2	8.0 8.2 8.4 8.6	101 02 03 04	99. 1 100. 0 101. 0 102. 0	19. 7 19. 9 20. 1 20. 3	161 62 63 64	157. 9 158. 9 159. 9 160. 8	$ \begin{array}{r} 31.4 \\ 31.6 \\ 31.8 \\ 32.0 \end{array} $	221 22 23 24	$\begin{array}{ c c c c c }\hline 216.8 \\ 217.7 \\ 218.7 \\ 219.7 \\\hline \end{array}$	43. 1 43. 3 43. 5 43. 7	281 82 83 84	275. 6 276. 6 277. 6 278. 5	54. 8 55. 0 55. 2 55. 4
45 46 47 48 49	44. 1 45. 1 46. 1 47. 1 48. 1	8. 8 9. 0 9. 2 9. 4 9. 6	05 06 07 08 09	103. 0 104. 0 104. 9 105. 9 106. 9	20. 5 20. 7 20. 9 21. 1 21. 3	65 66 67 68 69	161. 8 162. 8 163. 8 164. 8 165. 8	32. 2 32. 4 32. 6 32. 8 33. 0	25 26 27 28 29	220. 7 221. 7 222. 6 223. 6 224. 6	43.9 44.1 44.3 44.5 44.7	85 86 87 88 89	279. 5 280. 5 281. 5 282. 5 283. 4	55. 6 55. 8 56. 0 56. 2 56. 4
50 51 52 53	$ \begin{array}{r} 49.0 \\ 50.0 \\ 51.0 \\ 52.0 \\ 53.0 \\ 5$	10. 1 10. 3	$ \begin{array}{c c} 10 \\ \hline 111 \\ 12 \\ 13 \\ 14 \end{array} $	107. 9 108. 9 109. 8 110. 8	$ \begin{array}{c c} 21.5 \\ \hline 21.7 \\ 21.9 \\ 22.0 \\ 22.2 \\ 22.2 \\ 23.3 \\ 24.3 \\ 25.3 \\ 25.3 \\ 27.3$	72 73	166. 7 167. 7 168. 7 169. 7 170. 7	33. 2 33. 4 33. 6 33. 8 33. 9	30 231 32 33 34	225. 6 226. 6 227. 5 228. 5 229. 5	44. 9 45. 1 45. 3 45. 5 45. 7	90 291 92 93 94	284. 4 285. 4 286. 4 287. 4 288. 4	56. 6 56. 8 57. 0 57. 2 57. 4
54 55 56 57	53. 0 53. 9 54. 9 55. 9	10. 5 10. 7 10. 9 11. 1	14 15 16 17 18	111. 8 112. 8 113. 8 114. 8 115. 7	22. 2 22. 4 22. 6 22. 8 23. 0	74 75 76 77 78	170. 7 171. 6 172. 6 173. 6 174. 6	34. 1 34. 3 34. 5 34. 7	35 36 37 38	230. 5 231. 5 232. 4 233. 4	45. 8 46. 0 46. 2 46. 4	95 96 97 98	289. 3 290. 3 291. 3 292. 3	57. 6 57. 7 57. 9 58. 1
58 59 60	56. 9 57. 9 58. 8	11.3 11.5 11.7	19 20	116. 7 117. 7	23. 2 23. 4	79 80	175. 6 176. 5	34. 9 35. 1	39 40 ——	234.4 235.4	46. 6 46. 8	99 300	293. 3 294. 2	58. 3 58. 5
Dist.	Dep.	by N.	Dist.	Dep.	Lat. by S.	Dist.	W. by	N.	Dist.	Dep. W. by 8	Lat.	Dist.	Dep. [For 7 p	oints.
	.1.40	~,			V									

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TABLE 1.

Difference of Latitude and Departure for 11/4 Points.

N. by E. \(\frac{1}{4}\) E. \(\frac{1}{4}\) E. \(\frac{1}{4}\) E. \(\frac{1}{4}\) E. \(\frac{1}{4}\) E. \(\frac{1}{4}\) E. \(\frac{1}{4}\) E. \(\frac{1}{4}\) E. \(\frac{1}{4}\) E. \(\frac{1}{4}\) E.

L .		Dy E.	Ţ. 12.	Τ.	v. by v	1 . 4 11	•	D. D.	L. T	14.	10.	13 TT	· 4 W.	
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	1.0	0.2	61	59. 2	14.8	121	117.4	29.4	181	175. 6	44.0	241	233.8	58.6
$\frac{1}{2}$	1.0	0. 4	$\begin{array}{c c} 61 \\ 62 \end{array}$	60. 1	15.1	00			82	176.5	44. 2			50.0
2	$\frac{1.9}{2.9}$	0.5		61 1	15.1 15.3	$\frac{22}{23}$	118.3 119.3	29.6 29.9	83	177.5	44.5	42 43	234.7 235.7	58.8 59.0
3		0.7	63	61. 1	15.6	24	120.3			178.5	44.7		236. 7	1 50.0
4	3. 9	1.0	64		15.0	24		30.1	84 85	170.5		44	200. 7	59.3
5	4.9		65	63.1	15. 8 16. 0	25	121.3 122.2		86	179.5	45. 0 45. 2	45	237.7	59.5
6	5.8	1.5 1.7	66	64.0	10.0	$\frac{26}{27}$	122. 2	30.6		180.4		46	238.6	59.8
7	6.8	1. 9	67	65. 0 66. 0	16.3	27	123.2 124.2	30.9	87 88	181.4	45.4	47	239.6	60. 0 60. 3
8 9	7. 8 8. 7	2. 2	68 69	66. 9	16. 5 16. 8	$\frac{28}{29}$	124.2 125.1	31.1	89	182.4	45. 7 45. 9	48	240.6	00.5
10	9.7	2.4	70	67.9	17.0	30	126.1	31.6	90	183.3 184.3	46. 2	49 50	$241.5 \\ 242.5$	60.5
		2.4			17.0									60.7
11	10.7	$\frac{2.7}{2.9}$	71	68.9	17.3	131	127.1	31.8	191	185. 3 186. 2	46.4	251	243.5	61.0
12 13	11.6 12.6	3. 2	72 73	69.8	17. 5 17. 7	32 33	128.0 129.0	$32.1 \\ 32.3$	92 93	187. 2	46. 7 46. 9	52 53	244. 4 245. 4	61.2
		9.4	71	71.0	10.7	90	129.0	32.3		100.0	40.9		240.4	61.5
14	13.6	3.4	74	71.8	18.0	34	130.0	32.6	94	188.2	47.1	54	246.4	61.7
15	$14.6 \\ 15.5$	3.6	75	72.8	18. 2 18. 5	$\frac{35}{26}$	131.0	32.8	95 96	189.2	47.4	55 56	247.4	62. 0
16 17	16. 5	3.9 4.1	76 77	73. 7 74. 7	18. 7	$\frac{36}{37}$	131. 9 132. 9	33. 0 33. 3	97	190.1	47.6	$\frac{56}{57}$	$248.3 \\ 249.3$	62. 2 62. 4
	17.5	4. 1	78	75.7	19.0	38	133. 9	33. 5	98	191. 1 192. 1	47.9 48.1	58	250.3	02.4
18 19	18.4	4.6	79	76.6	19.0	39	134. 8	33.8	98	193. 0	48. 4	58 59	251. 2	62. 7 62. 9
20	19.4	4.9	80	77.6	19. 4	40	135. 8	34.0	200	193.0	48.6	60	$251.2 \\ 252.2$	63. 2
$\frac{20}{21}$						1								00. 4
$\frac{21}{22}$	20.4	5. 1 5. 3	81	78. 6 79. 5	19. 7 19. 9	141	136. 8	34.3	$\frac{201}{02}$	195.0	48.8 49.1	261	253. 2 254. 1	63.4
23	21.3 22.3	5.6	82	19.0	$\frac{19.9}{20.2}$	42	137.7	34.5		195. 9	10.2	62	204.1	63.7
$\frac{23}{24}$	23. 3	$5.6 \\ 5.8$	83 84	$80.5 \\ 81.5$	20. 2	43 44	138.7 139.7	34. 7 35. 0	$03 \\ 04$	196. 9 197. 9	49.3 49.6	63 64	255. 1 256. 1	63.9
25	24.3	6.1	85	82. 5	20. 7	45	140.7	35. 2	05	197.9	49.8	65	250.1 257.1	64. 1 64. 4
$\frac{26}{26}$	25. 2	6.3	86	83. 4	20. 9	46	141.6	35. 5	06	199.8	50.1	66	258.0	64. 6
27	26. 2	6.6	87	84.4	21.1	47	142.6	35.7	07	200.8	50. 3	67	259.0	64.9
28	$\frac{20.2}{27.2}$	6.8	88	85.4	21.4	48	143.6	36.0	08	201.8	50.5	68	260. 0	65. 1
29	28. 1	7. 0	89	86. 3	21.6	49	144.5	36. 2	09	202.7	50.8	69	260. 9	65.4
30	29. 1	7.3	90	87. 3	21. 9	50	145.5	36.4	10	203. 7	51.0	70	261.9	65.6
31	30.1	7.5	91	88.3	22.1	151	146.5	36. 7	211	204. 7	51.3	271	262. 9	65.8
32	31.0	7.8	92	89. 2	22.4	52	147. 4	36. 9	12	205. 6	51.5	72	263.8	66.1
33	32.0	8.0	93	90.2	$22.4 \\ 22.6$	53	148.4	37. 2	13	206.6	51.8	$\frac{72}{73}$	264.8	66.3
34	33.0	8.3	94	91. 2	22.8	54	149.4	37.4	14	207. 6	52.0	74	265.8	66.6
35	34.0	8.5	95	92.2	23. 1	55	150.4	37. 7	15	208.6	52. 2		266.8	66.8
36	34.9	8.7	96	93.1	23. 1 23. 3	56	151.3	37.9	16	209.5	52.5	76	267.7	67.1
37	35. 9	9.0	97	94.1	23.6	57	152.3	38.1	17	210.5	268.7	67.3		
38	36.9	9.2	98	95.1	23.8	58	153. 3	38.4	18	211.5	52. 7 53. 0	67.5		
39	37.8	9.5	99	96.0	24.1	59	154.2	38.6	19	212.4	53.2	75 76 77 78 79	270.6	67.8
40	38.8	9.7	100	97.0	24.3	60	155.2	38. 9	20	213.4	53.5	80	271.6	68.0
41	39.8	10.0	101	98.0	24.5	161	156. 2	39.1	221	214.4	53. 7	281	272.6	68.3
42	40.7	10.2	02	98.9	24.8	62	157.1	39.4	22	215.3	53. 9	82	273.5	68.5
43	41.7	10.4	03	99.9	25.0	63	158.1	39.6	$\frac{22}{23}$	216.3	54.2	83	274.5	68.8
44	42.7	10.7	04	100.9	25.3	64	159.1	39.8	24	217.3	54.4	84	275.5	69.0
45	43.7	10.9	05	101.9	25.5	65	160.1	40.1	25	218.3	54.7	85	277.5	69. 2
46	44.6	11.2	06	102.8	25.8	66	161.0	40.3	26	219. 2	54.9	86	277.4	69.5
47	45.6	11.4	07	103.8	26.0	67	162.0	40.6	27	220. 2	55. 2	87	278.4	69.7
48	46.6	11.7	08	104.8	26.2	68	163.0	40.8	28	$221.2 \\ 222.1$	55.4	88	279.4	70.0
49	47.5	11.9	09	105.7	26.5	69	163.9	41.1	29	222.1	55.6	89	280.3	70.2
50	48.5	12.1	10	106.7	26.7	70	164.9	41.3	30	223.1	55.9	90	281. 3	70.5
51	49.5	12.4	111	107.7	27. 0	171	165. 9	41.5	231	224.1	56.1	291	282.3	70.7
52	50.4	12.6	12	108.6	27. 2	72	166.8	41.8	32	225.0	56.4	92	283. 2	71.0
53	51.4	12.9	13	109.6	27.5	73	167.8	42.0	33	226.0	56.6	93	284.2	71.2
54	52.4	13.1	14	110.6	27.7	74	168.8	42.3	34	227.0	56.9	94	285. 2	71.4
$\begin{bmatrix} 55 \\ 56 \end{bmatrix}$	53. 4 54. 3	13. 4 13. 6	$\frac{15}{16}$	111.6	$27.9 \\ 28.2$	75 76	169.8	$42.5 \\ 42.8$	35 36	$228.0 \\ 228.9$	$57.1 \\ 57.3$	95 96	286. 2 287. 1	71. 7 71. 9
57	55.3	13. 8	17	112.5 113.5	28. 4	76 77	170.7 171.7	43.0	37	229.9	57.6	97	288.1	$71.9 \\ 72.2$
58	56. 3	14.1	18	113.5 114.5	$\frac{28.4}{28.7}$	78	172.7	43. 3	38	230. 9	57.8	98	289. 1	72.4
59	57. 2	14.3	19	115.4	28.9	79	173.6	43.5	39	231.8	58.1	99	290.9	72. 7
60	58. 2	14.6	20	116.4	29. 2	80	174.6	43. 7	40	231.8 232.8	58.3	300	291.0	72.9
			"		-0.2	50		20. 1	h		50.0	000		
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
	NE. 3 E				-	1			-			-	- 1	
E	NE. 4 E	•	E	SE. \(\frac{3}{4}\) E.		WI	VW. 3 V	٧.	V	VSW. 3/4	W.	11	For 64 P	oints.
-						A								

Difference of Latitude and Departure for 1½ Points.

	N	. by E.			N. by		w.	-	by E.	_		by W	. ½ W.	
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	1.0	0.3	61	58.4	17.7	121	115.8	35.1	181	173, 2	52.5	241	230.6	70.0
$\begin{bmatrix} 2 \\ 3 \end{bmatrix}$	1.9	0.6	62	59.3	18.0	22	116. 7	35.4	82	174.2	52.8	42	231.6	70.2
3	2.9	0.9	63	60.3	18.3	23	117.7	35. 7	83	175.1	53.1	43	232.5	70.5
4 5	3.8 4.8	$1.2 \\ 1.5$	$\begin{vmatrix} 64 \\ 65 \end{vmatrix}$	61. 2 62. 2	18. 6 18. 9	$\frac{24}{25}$	118. 7 119. 6	$\frac{36.0}{36.3}$	84 85	$176.1 \\ 177.0$	53. 4 53. 7	44	233.5	70.8
6	5.7	1.7	66	63. 2	19. 2	$\frac{26}{26}$	120.6	36.6	86	178.0	54.0	45 46	234.5 235.4	71.1 71.4
7	6.7	2.0	67	64. 1	19.4	27	121.5	36. 9	87	178. 9	54.3	47	236. 4	71.7
8	7.7	2.3	68	65. 1	19.7	28	122.5	37.2	88	179.9	54.6	48	237.3	72.0
9	8.6	2.6	69	66.0	20.0	29	123.4	37.4	89	180.9	54.9	49	238.3	72.3
10	9.6	2.9	70	67.0	20.3	_ 30	124.4	37.7	90	181.8	55.2	50	239.2	72.6
11	10.5	3. 2	71	67.9	20.6	131	125. 4	38.0	191	182.8	55.4	251	240.2	72.9
12	11.5	3.5	72	68.9	20.9	32	126.3	38.3	92	183. 7	55.7	$\frac{52}{50}$	241.1	73.2
13	12.4	3.8	73	69. 9	21.2 21.5	33	127.3	38.6	93	184.7	56.0	53	242.1	73.4
14 15	$13.4 \\ 14.4$	4.1 4.4	74 75	70.8 71.8	21. 8	34 35	$128.2 \\ 129.2$	38.9 39.2	94 95	185. 6 186. 6	56. 3 56. 6	54 55	243.1 244.0	73.7 74.0
16	15. 3	4.6	76	$71.3 \\ 72.7$	22.1	36	130. 1	39.5	96	187. 6	56.9	56	245.0	74. 3
17	16. 3	4.9	77	73. 7	22.4	37	131.1	39.8	97	188. 5	57. 2	57	245. 9	74.6
18	17. 2	$\tilde{5}.2$	78	74.6	22.6	38	132.1	40.1	98	189.5	57. 5	58	246.9	74. 9
19	18.2	5.5	79	75.6	22.9	39	133.0	40.3	99	190.4	57.8	59	247.8	75.2
20	19.1	5.8	80	76.6	23.2	40	134.0	40.6	200	191.4	58.1	60	248.8	75.5
21	20. 1	6.1	81	77.5	23.5	141	134. 9	40.9	201	192.3	58.3	261	249.8	75.8
22	21. 1	6.4	82	78.5	23.8	42	135.9	41.2	02	193.3	58.6	62	250.7	76.1
23	22.0	6.7	83	79.4	24.1	43	136.8	41.5	03	194.3	58. 9	63	251.7	76.3
25 23 9 7 3 85 81 3 24 7 45 138 8 42 1 05 196, 2 59 5 65 253 6 76.													76. 6 76. 9	
26 24.9 7.5 86 82.3 25.0 46 139.7 42.4 06 197.1 59.8 66 254.5 77.														77. 2
26 24,9 7.5 86 82.3 25.0 46 139.7 42.4 06 197.1 59.8 66 254.5 77. 27 25.8 7.8 87 83.3 25.3 47 140.7 42.7 07 198.1 60.1 67 255.5 77. 77 77 77 77 77 77 77 77 77 77														77.5
27 25.8 7.8 87 83.3 25.3 47 140.7 42.7 07 198.1 60.1 67 255.5 77. 28 26.8 8.1 88 84.2 25.5 48 141.6 43.0 08 199.0 60.4 68 256.5 77.														77.8
28 26.8 8.1 88 84.2 25.5 48 141.6 43.0 08 199.0 60.4 68 256.5 77. 29 27.8 8.4 89 85.2 25.8 49 142.6 43.3 09 200.0 60.7 69 257.4 78. 78.														78.1
30 28.7 8.7 90 86.1 26.1 50 143.5 43.5 10 201.0 61.0 70 258.4 78														78.4
31	29.7	9.0	91	87.1	26. 4	151	144.5	43.8	211	201.9	61.3	271	259. 3	78.7
32														79.0
33	32 30.6 9.3 92 88.0 26.7 52 145.5 44.1 12 202.9 61.5 72 260.3 79. 33 31.6 9.6 93 89.0 27.0 53 146.4 44.4 13 203.8 61.8 73 261.2 79. 79 79 79 79 79 79 79 79 79 79													
34 35	32. 5 33. 5	$9.9 \\ 10.2$	94 95	90.0	27. 3 27. 6	54 55	147. 4 148. 3	44. 7 45. 0	14 15	204.8	62.4	75	263. 2	79.5 79.8
36	34.4	10.5	96	91.9	27. 9	56	149.3	45.3	16	206. 7	62. 7	76	264. 1	80.1
37	35.4	10.7	97	92.8	28. 2	57	150.2	45.6	17	207. 7	63.0	77	265.1	80.4
38	36.4	11.0	98	93.8	28.4	58	151.2	45.9	18	208.6	63.3	78	266.0	80.7
39	37. 3	11.3	99	94.7	28.7	59	152.2	46. 2	19	209.6	63.6	79	267.0	81.0
40	38.3	11.6	100	95.7	29.0	60	153.1	46.4	20_	210.5	63. 9	80	267.9	81.3
41	39.2	11.9	101	96.7	29.3	161	154.1	46.7	221	211.5 212.4	64. 2 64. 4	281 82	268. 9 269. 9	81. 6 81. 9
42	40. 2	12. 2	02	97.6	29.6	62	155. 0 156. 0	47. 0 47. 3	22 23	213. 4	64. 7	83	270.8	82. 2
43 44	41.1	12.5 12.8	$03 \\ 04$	98. 6 99. 5	$\begin{vmatrix} 29.9\\ 30.2 \end{vmatrix}$	63 64	156. 9	47.6	24	214. 4	65.0	84	271.8	82.4
45	43.1	13. 1	05	100.5	30.5	65	157. 9	47.9	25	215. 3	65.3	85	272.7	82.7
46	44.0	13.4	06	101.4	30.8	66	158. 9	48.2	26	216.3	65.6	86	273.7	83.0
47	45.0	13.6	07.	102.4	31.1	67	159.8	48.5	27	217. 2	65.9	87	274.6	83.3
48	45.9	13.9	08	103.3	31.4	68	160.8	48.8	28	218. 2	66.2	88	275.6	83.6 83.9
49	46.9	14. 2	09	104.3	31.6	69	161. 7 162. 7	49. 1 49. 3	29 30	219.1 220.1	66.5	89 90	276.6 277.5	84. 2
50	$\frac{47.8}{48.8}$	14.5	111	105.3	$\frac{31.9}{32.2}$	$\frac{70}{171}$	$\frac{162.7}{163.6}$			221. 1	67.1	291	$\frac{278.5}{278.5}$	84.5
52	48.8	15.1	12	$100.2 \\ 107.2$	32. 5	72	164. 6	49. 9	32	222. 0	67. 3	92	279.4	84.8
53	50.7	15. 4	13	108. 1	32.8	$7\overline{3}$	165. 6	50. 2	33	223.0	67.6	93	280.4	85.1
54	51.7	15.7	14	109.1	33.1	74	166.5	50.5	34	223.9	67.9	94	281.3	85.3
55	52.6	16.0	15	110.0	33.4	75	167.5	50.8	35	224.9	68. 2	95	282.3	85.6
56	53.6	16.3	16	111.0	33. 7	76	168.4	51.1	36	225. 8	68.5	96	283.3	85. 9 86. 2
57	54.5	16.5	17	112.0	34.0	77	169.4	51.4	37	226. 8 227. 8	68.8	97 98	284. 2 285. 2	86.5
58 59	55. 5	16.8	18 19	112.9 113.9	34.3	78 79	170.3 171.3	51.7 52.0	38 39	228.7	69. 4	99	286.1	86.8
60	57.4	17.1	20	114.8	34. 8	80	172.2	52.3	40	229.7	69. 7	300	287.1	87.1
-	J I		-		}								_	
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
	NE. ½ E.	1		E. ½ E.		•	$\frac{1}{W_{-\frac{1}{2}}W}$		W	SW. ½ V	γ.	ΓF	For $6\frac{1}{2}$ P	oints.
E	NE. 2 E.	•	ES.	E. 7 E.		11.14	11. 2 11	•	,,,,	2 .		L*		

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TABLE 1.

Difference of Latitude and Departure for $1\frac{3}{4}$ Points.

N. by E. $\frac{3}{4}$ E. N. by W. $\frac{3}{4}$ W.

S. by E. ³/₄ E.

S. by W. ³/₄ W.

		11. Dy	13. 4 1	-10	III. DJ	11.4		D. D.	13. q 3		г. р _ј	4		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
-	0.0	0.2	61	57.4	20.6	191	113.9	40.8	181	170.4	61.0	241	226. 9	81. 2
1	0.9	0.3	61		20.0	$\frac{121}{22}$	114.9		82	171.4	61.3	42	227. 9	
$\frac{2}{3}$	1.9	0.7	62	58. 4	20.9	23		41.1	83	172.3	61.7	43	228.8	81. 5 81. 9
3	2.8	1.0	63	59.3	21. 2		115.8			172.0			220.0	91.9
4	3.8	1.3	64	60.3	21.6	24	116.8	41.8	84	173.2	62.0	44	229.7	82.2
5	4.7	1.7	65	61.2	21.9	25	117.7	42.1	85	174.2	62. 3	45	230.7	82.5
6	5.6	2.0	66	62.1	22. 2	26	118.6	42.4	86	175.1	62. 7	46	231.6	82. 9 83. 2
7	6. 6	2.4	67	63. 1	22.6	27	119.6	42.8	87	176.1	63.0	47	232.6	83.2
8	7.5	2.7	68	64.0	22.9	28	120.5	43.1	88	177.0	63.3	48	233.5	83.5
9	8.5	3.0	69	65.0	23. 2	29	121.5	43.5	89	178.0	63. 7	49	234.4	83. 9
10	9.4	3.4	70	65.9	23.6	30	122.4	43.8	90	178.9	64.0	50	235.4	84.2
11.	10.4	3.7	71	66.8	23. 9 24. 3	131	123.3	44.1	191	179.8	64.3	251	236.3	84.6
12	11.3	4.0	72	67.8	24.3	32	124.3	44.5	92	180.8	64.7	52	237.3	84. 9 85. 2
13	12.2	4.4	73	68.7	24.6	33	125.2	44.8	93	181.7	65.0	53	238.2	85.2
14	13. 2	4.7	74	69.7	$24.9 \\ 25.3$	34	126.2	45.1	94	182.7	65.4	54	239.2	85. 6 85. 9
15	14.1	5.1	75	70.6	25.3	35	127.1	45.5	95	183.6	65.7	55	240.1	85.9
16	15.1	5.4	76	71.6	25.6	36	128.0	45.8	96	184.5	66.0	56	241.0	86.2
17	16.0	5.7	77	72.5	25.9	37	129.0	46.2	97	185.5	66. 4	57	242.0	86.6
18	16.9	6.1	78	73.4	26.3	38	129.9	46.5	98	186.4	66.7	58	242.9	86.9
19	17.9	6.4	79	74.4	26.6	39	130.9	46.8	99	187.4	67.0	59	243.9	87.3
20	18.8	6.7	80	75.3	27.0	40	131.8	47.2	200	188.3	67.4	60	244.8	87.6
21	19.8	7.1	81	76.3	27.3	141	132.8	47.5	201	189.3	67.7	261	245.7	87.9
22	20. 7	7.4	82	77. 2	27.6	42	133. 7	47.8	02	190. 2	68. 1	62	246.7	88.3
23	21.7	7.7	83	78. 1	28.0	43	134.6	48.2	03	191. 1	68. 4	63	247.6	88.6
24	22.6	8.1	84	79.1	28.3	44	135.6	48.5	04	192.1	68.7	64	248.6	88.9
25	23. 5	8.4	85	80.0	28.6	45	136.5	48.8	05	193.0	69.1	65	249.5	89.3
26	24.5	8.8	86	81.0	29.0	46	137. 5	49. 2	06	194.0	69. 4	-66	250.5	89.6
27	25.4	9.1	87	81.9	29.3	47	138.4	49.5	07	194.9	69.7	67	251.4	89.9
28	26.4	9.4	· 88	82.9	29.6	48	139.3	49.9	08	195.8	70.1	68	252.3	90.3
29	27.3	9.8	89	83.8	30.0	49	140.3	50.2	09	196.8	70.4	69	253.3	90.6
30	28.2	10.1	90	84.7	30.3	50	141.2	50.5	10	197.7	70.7	70	254.2	91.0
31	29.2	10.4	91	85.7	30.7	151	142. 2	50. 9	211	198.7	71.1	271	255.2	91.3
32	30. 1	10.8	92	86.6	31.0	52	143. 1	51. 2	12.	199.6	71.4	$7\overline{2}$	256. 1	91.6
33	31. 1	11.1	93	87.6	31.3	53	144.1	51.5	13	200.5	71.8	73	257.0	92.0
34	32.0	11.5	94	88.5	31.7	54	145.0	51.9	14	201.5	72.1	74	258.0	92. 3 92. 6
35	33.0	11.8	95	89.4	32.0	55	145.9	52. 2	15	202, 4	72.4	75	258.9	92.6
36	33.9	12.1	96	90.4	32.3	56	146.9	52.6	16	203.4	72.8	76	259.9	93.0
37	34.8	12.5	97	91.3	32.7	57	147.8	52.9	17	204.3	73.1	77	$260.\bar{8}$	93.3
38	35.8	12.8	98	92.3	33.0	58	148.8	53. 2	18	205.3	73.4	78	261.7	93. 7
39	36.7	13.1	99	93.2	33.4	59	149.7	53.6	19	206.2	73.8	79	262.7	94.0
40	37.7	13.5	100	94.2	33. 7	60	150.6	53.9	20	207.1	74.1	80	263.6	94.3
41	38.6	13.8	101	95. 1	34.0	161	151.6	54.2	221	208.1	74.5	281	264.6	94.7
42	39.5	14.1	02	96.0	34.4	62	152.5	54.6	22	209.0	74.8	82	265.5	95.0
43	40.5	14.5	03	97.0	34.7	63	153.5	54.9	23	210.0	75.1	83	266.5	95.3
44	41.4	14.8	04	97.9	35.0	64	154.4	55.2	24	210.9	75.5	84	267.4	95.7
45	42.4	15. 2	05	98.9	35. 4	65	155.4	55.6	25	211.8	75.8	85	268.3	96.0
46	43.3	15.5	06	99.8	35.7	66	156.3	55.9	26	212.8	76.1	86	269.3	96.4
47	44.3	15.8	07	100.7	36.0	67	157. 2	56.3	27	213.7	76.5	87	270.2	96. 7
48	45.2	16. 2	08	101.7	36.4	68	158.2	56.6	28	214.7	76.8	88	271.2	97.0
49	46.1	16.5	09	102.6	36. 7	69	159.1	56.9	29	215.6	77.1	89	272.1	97.4
50	47.1	16.8	10	103.6	37.1	70	160.1	57.3	30	216.6	77.5	80	273.0	97.7
51	48.0	17. 2	111	104.5	37.4	171	161.0	57.6	231	217.5	77.8	291	274.0	98. 0
52	49.0	17.5	12	105, 5	37.7	72	161. 9	57.9	32	218.4	78. 2 78. 5	92	274. 9 275. 9	98.4
53	49.9	17.9	13	106.4	38.1	73	162.9	58.3	33	219.4	78.5	93	275.9	98.7
54	50.8	18.2	14	107.3	38. 4	74	163.8	58.6	34	220.3	78.8	94	276.8	99.0
55	51.8	18.5	15	108.3	38.7	75	164.8	59.0	35	221.3	79. 2	95	277.8	99.4
56	52.7	18.9	16	109.2	39. 1	76	165.7	59.3	36	222.2	79.5	96	278.7	99.7
57	53.7	19.2	17	110.2	39.4	77	166.7	59.6	37	223. 1	79.8	97	279.6	100.1
58	54.6	19.5	18	111.1	39.8	78	167.6	60.0	38	224.1	80. 2	98	280.6	100.4
59	55.6	19.9	19	112.0	40.1	79	168.5	60.3	. 39	225.0	80.5	99	281.5	100.7
60	56.5	20. 2	20	113.0	40.4	80	169.5	60.6	40	226.0	80.9	300	282.5	101.1
													-	
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
	ENE.	E.	1	ESE. 4 I	€.	11	VNW. 4	W.	1	VSW. 4	W.	F	or 61 Pc	ints.
				-1			1			1		-		

Difference of Latitude and Departure for 2 Points.

NNE. NNW SSE

		NN	E.		NY	W.		S	SE.		SS	W.		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.9	0.4	61	56.4	23.3	121	111.8	46.3	181	167. 2	69. 3	241	222. 7	92. 2
2	1.8	0.8	62	57.3	23.7	22	112.7	46.7	82	168.1	69.6	42	223.6	92.6
3	2.8	1.1	63	58. 2	24. 1	23	113.6	47. 1	83	169.1	70.0	43	224.5	93.0
$\begin{bmatrix} 4 \\ 5 \end{bmatrix}$	$\frac{3.7}{4.6}$	$\frac{1.5}{1.9}$	$\frac{64}{65}$	59. 1 60. 1	$24.5 \\ 24.9$	$\frac{24}{25}$	114.6	47.5	84	170.0	70.4	44	225.4	93.4
6	5.5	$\frac{1.5}{2.3}$	66	61.0	25.3	$\frac{25}{26}$	115. 5 116. 4	47. 8 48. 2	85 86	170. 9 171. 8	70.8 71.2	45	$\begin{vmatrix} 226.4\\ 227.3 \end{vmatrix}$	93. 8 94. 1
7	6.5	$\frac{5.5}{2.7}$	67	61. 9	25.6	$\frac{20}{27}$	117.3	48.6	87	172.8	71. 6	46 47	$\frac{227.3}{228.2}$	94.1
8	7.4	3.1	68	62.8	26. 0	28	118.3	49.0	88	173.7	71.9	48	229. 1	94.9
9	8.3	3.4	69	63. 7	26.4	29	119.2	49.4	89	174.6	72.3	49	230.0	95.3
_ 10	9.2	3.8	70	64.7	26.8	30	120.1	49.7	90	175.5	72.7	50	231.0	95.7
11	10. 2	4.2	71	65.6	27. 2	131	121.0	50.1	191	176.5	73.1	251	231.9	96.1
12	11.1	4.6	72	66.5	27. 6	32	122.0	50.5	92	177.4	73.5	52	232.8	96.4
13 14	$12.0 \\ 12.9$	$\begin{bmatrix} 5.0 \\ 5.4 \end{bmatrix}$	$\begin{array}{c c} 73 \\ 74 \end{array}$	67. 4 68. 4	27.9 28.3	$\frac{33}{34}$	122.9 123.8	50.9	$\frac{93}{94}$	178.3 179.2	73.9	53	233.7 234.7	96.8
15	13.9	5.7	75	69.3	$\frac{28.3}{28.7}$	35	123.3 124.7	51.7	95	180. 2	74. 6	54	235.6	97. 2 97. 6
16	14.8	$\tilde{6}.1$	76	70. 2	29.1	36	125.6	52.0	96	181.1	75.0	56	236.5	98.0
17	15.7	6.5	77	71.1	29.5	37	126.6	52.4	97	182.0	75.4	57	237.4	98.3
18	16.6	6.9	78	72. 1	29.8	38	127.5	52.8	98	182. 9	75.8	58	238. 4	98.7
19	17.6	7.3	79	73.0	30.2	39	128.4	53.2	99	183.9	76.2	59	239.3	99.1
20	18.5	7.7	80	$\frac{73.9}{11.9}$	30.6	40	$\frac{129.3}{122.3}$	53.6	200	184.8	76.5	60	240. 2	99.5
$\begin{bmatrix} 21 \\ 22 \end{bmatrix}$	$\frac{19.4}{20.3}$	8.0	81	$74.8 \\ 75.8$	$31.0 \\ 31.4$	141	130.3 131.2	54. 0 54. 3	201	185. 7 186. 6	76. 9 77. 3	261	$241.1 \\ 242.1$	99.9 100.3
23	$\frac{20.3}{21.2}$	8. 4 8. 8	82 83	76.7	31. 8	42	131. 2	54. 7	$\frac{02}{03}$	187.5	77.7	62 63	243. 0	100. 5
24	22. 2	9. 2	84	77.6	32. 1	44	133. 0	55. 1	04	188.5	78. 1	64	243. 9	101.0
$\overline{25}$	23. 1	9.6	85	78.5	32.5	45	134.0	55.5	$0\overline{5}$	189. 4	78.5	65	244.8	101.4
26	24.0	9.9	86	79.5	32.9	46	134.9	55.9	06	190.3	78.8	66	245.8	101.8
27	24.9	10.3	87	80.4	33.3	47	135.8	56.3	07	191. 2	79. 2	67	246. 7	102.2
28	25.9	10.7	88	81.3	33.7	48	136. 7	56.6	08	192.2	79.6	68	247.6	102.6
$\frac{29}{30}$	$ \begin{array}{c c} 26.8 \\ 27.7 \end{array} $	11.1 11.5	89 90	82. 2 83. 1	$34.1 \\ 34.4$	49 50	137. 7 138. 6	57.0 57.4	09 10	193. 1 194. 0	80.0	69 70	248. 5 249. 4	102. 9 103. 3
31	$\frac{21.7}{28.6}$	11.9	91	84.1	34.8	151	139. 5	57.8	$\frac{10}{211}$	194.9	80.7	271	250. 4	103. 7
32	29.6	12.2	92	85. 0	35. 2	52	140.4	58. 2	12	195. 9	81.1	$7\overline{2}$	251.3	104.1
33	30.5	12.6	93	85.9	35.6	53	141.4	58.6	13	196.8	81.5	73	252.2	104.5
34	31.4	13.0	94	86.8	36.0	54	142.3	58.9	14	197.7	81.9	74	253.1	104.9
35	32.3	13.4	95	87.8	36.4	55	143.2	59.3	15	198.6	82.3	75	254.1	105.2
$\begin{vmatrix} 36 \\ 37 \end{vmatrix}$	33. 3 34. 2	$13.8 \\ 14.2$	$\begin{vmatrix} 96 \\ 97 \end{vmatrix}$	$88.7 \\ 89.6$	$\frac{36.7}{37.1}$	$\frac{56}{57}$	$144.1 \\ 145.0$	59.7 60.1	16 17	199.6 200.5	82. 7 83. 0	76 77	255.0 255.9	105.6
38	35. 1	14.5	98	90.5	37.5	. 58	146.0	60. 5	18	201.4	83.4	78	256. 8	106. 4
39	36.0	14.9	99	91.5	37.9	59	146. 9	60.8	19	202.3	83.8	79	257.8	106.8
40	37.0	15.3	100	92.4	38.3	60	147.8	61.2	_ 20	203.3	84.2	80	258.7	107.2
41	37.9	15.7	101	93.3	38.7	161	148.7	61.6	221	204. 2	84.6	281	259.6	107.5
42	38.8	16.1	02	94. 2	39.0	62	149.7	62.0	22	205. 1	85.0	82	260. 5	107.9
43	39.7	16.5	03	95. 2	39.4	63	150.6	$62.4 \\ 62.8$	$\frac{23}{24}$	206. 0	85.3	83 84	261. 5 262. 4	108.3 108.7
44 45	40. 7 41. 6	$16.8 \\ 17.2$	$04 \\ 05$	96.1 97.0	$\begin{vmatrix} 39.8 \\ 40.2 \end{vmatrix}$	64 65	$151.5 \\ 152.4$	63. 1	25	207. 9	86.1	85	263. 3	109.1
46	42.5	17.6	06	97.9	40.6	66	153. 4	63.5	$\frac{26}{26}$	208.8	86.5	86	264. 2	109. 4
47	43. 4	18.0	07	98. 9	40.9	67	154.3	63.9	27	209.7	86.9	87	265.2	109.8
48	44.3	18.4	08	99.8	41.3	68	155.2	64. 3	28	210.6	87.3	88	266. 1	110.2
49	45.3	18.8	09	100.7	41.7	69	156.1	64.7	29	211.6	87.6	89 90	267. 0	110.6
50	46.2	19.1	10	101.6	$\frac{42.1}{49.5}$	$\frac{70}{171}$	$\frac{157.1}{159.0}$	65.1	$\frac{30}{231}$	$\frac{212.5}{213.4}$	$\frac{88.0}{88.4}$	$\frac{90}{291}$	$\frac{267.9}{268.8}$	111.0
51	47.1	19.5	111	102.6	$42.5 \\ 42.9$	$\frac{171}{72}$	158. 0 158. 9	$65.4 \\ 65.8$	$\frac{231}{32}$	214. 3	88. 8	92	269.8	111. 4
52 53	48. 0 49. 0	19. 9 20. 3	$\begin{array}{c c} 12 \\ 13 \end{array}$	$103.5 \\ 104.4$	42.9	73	159. 8	66. 2	33	215. 3	89. 2	93	270.7	112. 1
54	49.9	20. 7	14	105. 3	43.6	74	160.8	66.6	34	216. 2	89.5	94	271.6	112.5
55	50.8	21.0	15	106. 2	44.0	75	161.7	67.0	35	217. 1	89.9	95	272.5	112.9
56	51.7	21.4	16	107.2	44.4	76	162.6	67.4	36	218.0	90.3	96	273.5	113.3
57	52.7	21.8	17	108.1	44.8	77	163. 5	67.7	37	219.0	90.7	97 98	$\begin{vmatrix} 274.4\\ 275.3 \end{vmatrix}$	113. 7 114. 0
58	53.6	22.2	18	109.0	45. 2	78	$164.5 \\ 165.4$	$68.1 \\ 68.5$	38 39	219.9 220.8	91. 1 91. 5	99	$\frac{276.3}{276.2}$	114. 4
59 60	54. 5 55. 4	$22.6 \\ 23.0$	$\frac{19}{20}$	109. 9 110. 9	45.5 45.9	79 80	166. 3	68.9	40	221. 7	91.8	300	$\frac{277.2}{277.2}$	114.8
	00. T	40.0	<u>س</u> ر	110.0	10.0		10010							
Dist.	Dep.	Lat.	Dist.	Dep.	Lat,	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
	ENE.			ESE.			WNW			WSW		[F	or 6 Poi	nts.

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TABLE 1.

Difference of Latitude and Departure for 2½ Points.

Dist. Lat. Dep. Dist. Dist			NNE	. ¼ E.		NNW	. 1 W		SSE.	½ Ε.		ssw.	¼ W.		
2 1.8 0.9 62 56.0 226.5 22 110.3 52.2 82 164.5 77.8 42 218.8 103.5 4.5 3 22.7 1.3 63 57.0 26.9 23 111.2 52.6 83 165.4 78.2 43 219.7 103.9 4 3.6 1.7 64 57.9 27.4 24 112.1 53.0 84 166.3 78.7 44 220.6 104.3 6 54.5 2.1 65 58.8 27.8 25 113.9 53.9 86 168.1 79.5 46 222.4 105.2 6 6 5.4 2.6 66 59.7 28.2 26 113.9 53.9 86 168.1 79.5 46 222.4 105.2 6 8 7.2 3.4 68 61.5 29.1 28 115.7 54.7 88 169.9 80.4 48 224.2 106.0 8 7.2 31.8 8 69 62.4 29.5 29 116.6 55.2 89 170.9 80.5 49 225.1 106.5 9 81.1 9.4 7 71 64.2 30.4 13.1 18.4 56.0 191 172.7 81.7 251 226.9 106.3 10.9 8.1 3.8 69 62.4 29.5 29 116.6 55.2 89 170.9 80.5 49 225.1 106.5 101.1 19.9 4.7 71 64.2 30.4 133 118.4 56.0 191 172.7 81.7 251 226.9 107.3 12 10.8 5.6 73 60.0 31.6 33 120.5 6.9 93 117.5 10.8 56.9 13.1 12.7 8 1.5 6.7 13.1 18.5 1.6 73 60.0 31.6 31.2 11.3 57.3 94 175.4 82.9 54 227.8 107.7 12 11.5 6.0 74 60.9 31.6 33 120.1 56.9 93 174.5 82.5 53 225.7 108.2 14.1 12.7 6.0 74 66.9 31.6 33 120.1 57.7 95 174.3 82.9 54 229.6 108.6 16.1 13.5 6 7.8 76 68.6 32.9 36 122.1 57.7 95 176.3 83.4 55 230.5 109.0 10.1 15.4 7.3 7.7 78 60.6 82.1 52.2 12.8 8 84.1 97 177.2 83.2 57 231.4 109.5 10.1 11.5 4.8 1.8 1.8 6.8 80.7 72.3 14.2 13.8 8 89.0 98.9 179.9 85.1 19.9 24.1 11.0 11.1 11.1 11.1 11.1 11.1 11.1 1	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	0.9	0.4	61	55. 1	26.1	121	109.4		181	163.6	77.4	241		103.0
$ \begin{array}{c} 4 \\ 5 \\ 6 \\ 5 \\ 6 \\ 5 \\ 6 \\ 6 \\ 5 \\ 6 \\ 6$		1.8				26.5	22				164.5	77.8			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		2.7										78.2			103.9
6 5.4 2.6 66 59.7 28.2 26 113.9 53.9 86 168.1 79.5 46 222.4 105.2 6 8 7.2 3.4 68 61.5 29.1 28 115.7 54.7 88 169.9 80.0 47 222.4 105.2 6 9 8.1 3.8 69 62.4 29.5 29 116.6 55.2 89 170.9 80.8 49 224.2 106.0 9 8.1 3.8 69 62.4 29.5 29 116.6 55.2 89 170.9 80.8 49 224.2 106.0 10 9.0 4.3 70 63.8 29.9 30 117.5 55.6 90 171.8 81.2 50 226.0 106.9 11 9.9 4.7 71 64.2 30.4 311 118.4 56.0 191 172.7 81.7 25 226.0 106.9 11 9.9 4.7 71 64.2 30.4 311 118.4 56.0 191 172.7 81.7 25 227.8 107.1 12 10.8 5.1 72 65.1 30.8 32 119.3 56.4 92 173.6 82.1 52 227.8 107.1 12 12.7 6.0 74 66.9 31.6 34 121.1 57.3 94 177.5 4 82.9 54 229.6 108.0 16 14.5 6.8 76 68 32.1 35 122.0 57.7 95 176.3 83.4 55 20.5 109.0 16 14.5 6.8 76 68.7 32.5 36 122.9 58.1 96 177.2 83.8 56 231.4 109.1 172.7 8.0 10.1 12.7 7. 8 70.5 33.3 88 124.8 50.0 98 170.9 84.7 58 233.2 110.7 70.1 18.1 8.6 80 72.3 34.2 40 126.6 50.9 200 180.8 85.5 60 233.1 110.7 20 18.1 8.6 80 72.3 34.2 40 126.6 50.9 200 180.8 85.5 60 235.1 110.7 20 18.1 8.6 80 72.3 34.2 40 126.6 50.9 200 180.8 85.5 60 235.1 110.7 20 18.1 8.6 80 72.3 34.2 40 126.6 50.9 200 180.8 85.5 60 235.0 111.6 22 19.9 9.4 82 74.1 35.1 42 128.4 60.7 02 182.6 86.4 62 236.8 112.2 12.1 7. 10.3 84 75.9 35.9 44 130.2 61.6 04 184.4 87.2 64 235.9 111.6 22 12.7 10.3 84 75.9 35.9 44 130.2 61.6 04 184.4 87.2 64 235.9 111.6 22 21.7 10.3 84 75.8 87.0 35.5 42 22.8 60.7 88.8 80.8 88.9 88 87.0 235.9 111.6 22 22.5 12.0 88 76.8 36.3 45 131.1 62.0 05 185.3 87.6 65 236.8 113.3 26 23.5 11.1 86 77.7 36.8 46 132.0 62.4 06 186.2 88.1 66 240.5 113.3 26 23.5 11.1 86 77.7 36.8 46 132.0 62.4 06 186.2 88.1 66 240.5 113.3 26 23.5 11.1 86 77.7 36.8 46 132.0 62.4 06 186.2 88.1 66 240.5 113.3 26 23.5 11.1 86 77.7 36.8 46 132.0 62.4 06 186.2 88.1 66 240.5 113.3 26 23.5 11.1 86 77.7 36.8 46 132.0 62.4 06 186.2 88.1 66 240.5 113.3 26 23.5 11.1 86 77.7 36.8 46 132.0 62.4 10.8 18.9 8.9 8.7 0 244.1 114.2 28.2 28.9 13.7 92 83.2 39.8 50.3 35.8 14.9 130.0 99.9 81.4 92.8 14.1 93.8 89.8 70.0 44.1 114.2 11.5 12.8 11.1 11.5 12.8 11.1 11.5 12.8 11.1 11.5 12.8 11.1 11.5 12.8 11.1 11.5												78. 7			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			2.1			21.8									
S 7.2 3.4 68 61.5 29.1 28 115.7 54.7 88 169.9 80.4 48 224.2 106.5 10 9.0 4.3 70 62.4 29.9 30 117.5 55.6 90 171.8 81.2 50 226.0 106.9 11 9.9 4.7 71 64.2 30.4 31 118.4 56.0 90 171.8 81.2 50 226.0 106.9 90 171.8 81.2 50 226.0 106.9 90 171.8 81.2 50 222.7 107.1 112.7 60.0 31.6 34 121.1 57.3 91 175.4 82.9 54 229.6 108.2 108.2 108.2 108.2 108.2 109.0 106 14.5 6.8 76.6 87.3 25.5 38.3 128.2 57.3 117.2 118.2 11.2 229.0 108.2 109.2 138.1 118.2	9							113. 9							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		7. 2						115.7			169. 9				106.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$														225.1	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10	9.0	4.3	70		29.9	30	117.5		90	171.8	81.2			106.9
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							131	118.4	56.0	191	172.7	81.7	251		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						30.8	32				173.6	82.1	52	227.8	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$													53	228.7	108. 2
16 14.5						31.6		121.1					54	229.6	108.6
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					69 7	22.1		122.0			177.3			230. 0	109.0
18						32. 9		123.8					57	232.3	109.0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						33. 3						84. 7		233, 2	110.3
20						33.8					179.9	85.1		234.1	110.7
$ \begin{array}{c} 22 \\ 29 \\ 20 \\ 8 \\ 20 \\ 8 \\ 20 \\ 8 \\ 20 \\ 8 \\ 20 \\ 8 \\ 20 \\ 8 \\ 20 \\ 20$	20	18.1	8.6	80	72.3	34. 2	40	126.6	59.9	200		85.5	60		
$ \begin{array}{c} 22 \\ 29 \\ 20 \\ 8 \\ 20 \\ 8 \\ 20 \\ 8 \\ 20 \\ 8 \\ 20 \\ 8 \\ 20 \\ 8 \\ 20 \\ 20$	21					34.6					181.7	85. 9			111.6
24 21.7 10.3 84 75.9 35.9 44 130.2 61.6 04 184.4 87.2 64 238.7 112.9 25 22.6 10.7 85 76.8 36.3 45 31.1 62.0 05 185.3 87.6 65 239.6 113.7 27 24.4 11.5 87 78.6 37.2 47 132.9 62.9 07 187.1 88.5 67 241.4 114.2 28 25.3 12.0 88 79.6 37.6 48 133.8 63.3 08 188.0 88.9 68 242.3 114.6 29 26.2 12.4 89 80.5 38.1 49 134.7 63.7 09 188.9 89.4 69 243.2 115.0 30 27.1 12.8 90 81.4 38.5 50 135.6 64.1 10 189.8 89.8 70 244.1 114.2 31 28.0 13.3 91 82.3 38.9 151 136.5 64.6 211 190.7 90.2 271 245.0 115.9 32 28.9 13.7 92 83.2 39.3 52 137.4 65.0 12 191.6 90.6 72 245.9 116.3 33 29.8 14.1 93 84.1 39.8 53 138.3 65.4 13 192.5 91.1 73 246.8 116.3 35 31.6 15.0 95 85.9 40.6 55 140.1 66.3 15 194.4 91.9 75 248.6 117.6 36 32.5 15.4 96 86.8 41.0 56 141.0 66.7 16 195.3 92.4 76 249.5 118.0 37 33.4 15.8 97 87.7 41.5 57 141.9 67.1 17 196.2 92.8 77 250.4 118.4 38 34.4 16.2 98 88.6 41.9 58 142.8 67.6 18 197.1 93.2 78 251.3 118.9 39 35.3 16.7 99 89.5 42.3 59 143.7 68.0 19 198.0 93.6 79 252.2 119.3 40 36.2 17.1 100 90.4 42.8 60 146.4 69.3 22 200.7 94.9 82 254.9 120.6 42 38.0 18.0 02 92.2 43.6 62 146.4 69.3 22 200.7 94.9 82 254.0 120.1 42 38.0 18.0 02 92.2 43.6 66 146.4 69.3 22 200.7 94.9 82 254.0 120.1 44 39.8 18.8 04 94.0 44.5 64 148.3 70.1 24 202.5 97.5 88 42.5 120.4 44 39.8 18.8 04 94.0 44.5 64 148.3 70.1 24 202.5 97.5 88 42.5 120.4 45 40.7 19.2 05 94.9 44.9 66 67.1 71.0 24 202.5 97.8 84 225.7 6121.4 46 41.6 19.7 06 95.8 45.3 66 67.1 150.7 124 2	22			82								86.4	62	236.8	112.0
25	23											86.8		237.7	112.4
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								130.2						238.7	112.9
$ \begin{array}{c} 27 \\ 28 \\ 28 \\ 25 \\ 3 \\ 12 \\ 10 \\ 20 \\ 20 \\ 20 \\ 20 \\ 20 \\ 20$	20	22.0			77. 7			131. I						239. 6	
28												88 5			114 2
$ \begin{array}{c} 29 \\ 26,2 \\ 27,1 \\ 212,8 \\ 90 \\ 81,4 \\ 38,5 \\ 313,3 \\ 28,9 \\ 13.7 \\ 92 \\ 83.2 \\ 38.9 \\ 38.1 \\ 39.8 \\ 33.3 \\ 29.8 \\ 11.1 \\ 93 \\ 32.2 \\ 28.9 \\ 13.7 \\ 92 \\ 83.2 \\ 39.3 \\ 35.3 \\ 31.6 \\ 15.0 \\ 95 \\ 85.9 \\ 40.6 \\ 55 \\ 140.1 \\ 60.1 \\ 140.1 \\ 60.7$	28							133. 8			188.0				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$														243. 2	115.0
32	30	27.1	12.8	90	81.4		50			10					
33 29.8 14.1 98 84.1 39.8 53 138.3 65.4 13 192.5 91.1 73 246.8 116.7 34 30.7 14.5 94 85.0 40.2 54 139.2 65.8 14 193.5 91.5 74 247.7 117.2 35 31.6 15.0 95 85.9 40.6 55 140.1 66.3 15 194.4 91.9 75 248.6 117.6 36 32.5 15.4 96 86.8 41.0 56 141.0 66.7 16 195.3 92.4 76 249.5 118.0 37 33.4 16.2 98 88.6 41.9 58 142.8 67.6 18 197.1 93.2 78 251.3 118.9 39 35.3 16.7 99 89.5 42.3 59 143.7 68.0 19 198.0 93.6 79 252.2 119.3 </td <td></td> <td></td> <td></td> <td></td> <td>82.3</td> <td>38.9</td> <td>151</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>271</td> <td></td> <td>115.9</td>					82.3	38.9	151						271		115.9
34			13.7					137.4			191.6		72		116.3
35													73		
36 32, 5 15, 4 96 86, 8 41, 0 56 141, 0 66, 7 16 195, 3 92, 4 76 249, 5 118, 0 37 33, 4 15, 8 97 87, 7 41, 5 57 141, 9 67, 1 17 196, 2 92, 8 77 250, 4 118, 4 38 34, 4 16, 2 98 88, 6 41, 9 58 142, 8 67, 6 18 197, 1 93, 6 79 252, 2 119, 3 40 36, 2 17, 1 100 90, 4 42, 8 60 144, 6 68, 4 20 198, 9 94, 1 80 253, 1 119, 7 41 37, 1 17, 5 101 91, 3 43, 2 161 145, 5 68, 8 221 199, 8 94, 5 281, 254, 0 120, 1 42 38, 0 18, 0 0 29, 22, 24, 6 62 146, 4 69, 3 22 200, 7 94, 9 82 <t></t>											193. 0	91.0	75		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											195.3	92.4	76		
38													77		
39 35.3 16.7 99 89.5 42.3 59 143.7 68.0 19 198.0 93.6 79 252.2 119.3 41 37.1 17.5 101 91.3 43.2 161 145.5 68.8 221 199.8 94.5 281 254.0 120.1 42 38.0 18.0 02 92.2 43.6 62 146.4 69.3 22 200.7 94.9 82 254.9 120.1 43 38.9 18.4 03 93.1 44.0 63 147.4 69.7 23 201.6 95.3 83 255.8 121.0 44 39.8 18.8 04 94.0 44.5 64 148.3 70.1 24 202.5 95.8 84 256.7 121.4 45 40.7 19.2 05 94.9 44.9 65 149.2 70.5 25 203.4 96.2 85 257.6 121.9 46 41.6 19.7 06 95.8 45.3 66 150.1 71.0 26 204.3 96.6 86 258.5 122.3 47 42.5 20.1 07 96.7 45.7 67 151.0 71.4 27 205.2 97.1 87 259.4 122.7 48 43.4 20.5 08 97.6 46.2 68 151.9 71.8 28 206.1 97.5 88 260.3 123.1 49 44.3 21.0 09 98.5 46.6 69 152.8 72.3 29 207.0 97.9 89 261.3 123.6 50 45.2 21.4 10 99.4 47.0 70 153.7 72.7 30 207.9 98.3 90 262.2 124.0 51 46.1 21.8 111 100.3 47.5 171 154.6 73.1 231 208.8 98.8 291 263.1 124.4 52 47.0 22.2 12 101.2 47.9 72 155.5 73.5 32 209.7 99.2 92 264.0 124.8 53 47.9 22.7 13 102.2 48.3 73 156.4 74.0 33 210.6 99.6 93 264.9 125.3 54 48.8 23.1 14 103.1 48.7 74 157.3 74.4 34 211.5 100.0 94 265.8 125.7 55 49.7 23.5 15 104.0 49.2 75 158.2 74.8 35 212.4 100.5 95 266.7 126.1 56 50.6 23.9 16 104.9 49.6 76 159.1 75.2 36 213.3 100.9 96 267.6 126.6 57 51.5 24.4 17 105.8 50.0 77 160.0 75.7 37 214.2 101.3 97 268.5 127.0 58 52.4 24.8 18 106.7 50.5 78 160.9 76.1 38 215.1 101.8 98 269.4 127.4 59 53.3 25.2 19 107.6 50.9 79 161.8 76.5 39 216.1 102.2 99 270.3 127.8 60 54.2 25.7 20 108.5 51.3 80			16.2			41.9							78		118.9
41 37. 1 17. 5 101 91. 3 43. 2 161 145. 5 68. 8 221 199. 8 94. 5 281 254. 0 120. 1 42 38. 0 18. 0 02 92. 2 43. 6 62 146. 4 69. 3 22 200. 7 94. 9 82 254. 9 120. 6 43 38. 9 18. 4 03 93. 1 44. 0 63 147. 4 69. 7 23 201. 6 95. 3 83 255. 8 121. 0 44 39. 8 18. 8 04 94. 0 44. 5 64 148. 3 70. 1 24 202. 5 95. 8 84 256. 7 121. 0 45 40. 7 19. 2 05 94. 9 44. 5 66 150. 1 71. 0 26 204. 3 96. 6 86 258. 5 122. 3 47 42. 5 20. 1 07 96. 7 45. 7 67 151. 0 71. 4 27 205. 2 97. 1			16.7		89.5	42.3		143.7			198.0	93.6	79	252.2	119.3
42 38.0 18.0 02 92.2 43.6 62 146.4 69.3 22 200.7 94.9 82 254.9 120.6 43 38.9 18.4 03 93.1 44.0 63 147.4 69.7 23 201.6 95.3 83 255.8 121.0 44 39.8 18.8 04 94.0 44.5 64 148.3 70.1 24 202.5 95.8 84 256.7 121.9 45 40.7 19.2 05 94.9 44.9 65 149.2 70.5 25 203.4 96.2 85 257.6 121.9 46 41.6 19.7 06 95.8 45.3 66 150.1 71.0 26 204.3 96.6 86 258.5 122.3 47 42.5 20.1 07 96.7 45.7 67 151.0 71.4 27 205.2 97.1 87 259.4 122.7 48 43.4 20.5 08 97.6 46.2 68 151													1		
43 38.9 18.4 03 93.1 44.0 63 147.4 69.7 23 201.6 95.3 83 255.8 121.0 44 39.8 18.8 04 94.0 44.5 64 148.3 70.1 24 202.5 95.8 84 256.7 121.4 45 40.7 19.2 05 94.9 14.9 65 149.2 70.5 25 203.4 96.2 85 257.6 121.9 46 41.6 19.7 06 95.8 45.3 66 150.1 71.0 26 204.3 96.6 86 258.5 122.3 47 42.5 20.1 07 96.7 45.7 67 151.0 71.4 27 205.2 97.1 87 259.4 122.7 48 43.4 20.5 08 97.6 46.2 68 151.9 71.8 28 206.1 97.5 88 260.3 123.1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>221</td> <td></td> <td>94.5</td> <td></td> <td></td> <td></td>										221		94.5			
44 39.8 18.8 04 94.0 44.5 64 148.3 70.1 24 202.5 95.8 84 256.7 121.4 45 40.7 19.2 05 94.9 44.9 65 149.2 70.5 25 203.4 96.2 85 257.6 121.9 46 41.6 19.7 06 95.8 45.3 66 150.1 71.0 26 204.3 96.6 86 258.5 122.3 47 42.5 20.1 07 96.7 45.7 67 151.0 71.4 27 205.2 97.1 87 259.4 122.3 48 43.4 20.5 08 97.6 46.2 68 151.9 71.8 28 206.1 97.5 88 260.3 123.1 49 44.3 21.0 09 98.5 46.6 69 152.8 72.3 29 207.0 97.9 89 261.3 123.1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>22</td> <td></td> <td></td> <td></td> <td></td> <td></td>										22					
45 40.7 19.2 05 94.9 44.9 65 149.2 70.5 25 203.4 96.2 85 257.6 121.9 46 41.6 19.7 06 95.8 45.3 66 150.1 71.0 26 204.3 96.6 86 258.5 122.3 47 42.5 20.1 07 96.7 45.7 67 151.0 71.4 27 205.2 97.1 87 259.4 122.3 123.1 49 44.3 21.0 09 98.5 46.6 69 152.8 72.3 29 207.0 97.9 89 261.3 123.6 50 45.2 21.4 10 99.4 47.0 70 153.7 72.7 30 207.9 98.3 90 262.2 124.0 51 46.1 21.8 111 100.3 47.5 171 154.6 73.1 231 208.8 98.8 291 263.1 124.4 52 47.0										23					
46 41.6 19.7 06 95.8 45.3 66 150.1 71.0 26 204.3 96.6 86 258.5 122.3 47 42.5 20.1 07 96.7 45.7 67 151.0 71.4 27 205.2 97.1 87 259.4 122.7 48 43.4 20.5 08 97.6 46.2 68 151.9 71.8 28 206.1 97.5 88 260.3 123.1 49 44.3 21.0 09 98.5 46.6 69 152.8 72.3 29 207.0 97.9 89 261.3 123.1 50 45.2 21.4 10 99.4 47.0 70 153.7 72.7 30 207.9 98.3 90 262.2 124.0 51 46.1 21.8 111 100.3 47.5 171 154.6 73.1 231 208.8 98.8 291 263.1 12											202. 3				
47 42.5 20.1 07 96.7 45.7 67 151.0 71.4 27 205.2 97.1 87 259.4 122.7 48 43.4 20.5 08 97.6 46.2 68 151.9 71.8 28 206.1 97.5 88 260.3 123.1 50 45.2 21.4 10 99.4 47.0 70 153.7 72.7 30 207.9 98.3 90 262.2 124.0 51 46.1 21.8 111 100.3 47.5 171 154.6 73.1 231 208.8 98.8 291 263.1 124.4 52 47.0 22.2 12 101.2 47.9 72 155.5 73.5 32 209.7 99.2 92 264.0 124.4 52 47.0 22.2 13 102.2 48.3 73 156.4 74.0 33 210.6 99.6 93 264.0															122.3
48 43. 4 20. 5 08 97. 6 46. 2 68 151. 9 71. 8 28 206. 1 97. 5 88 260. 3 123. 1 49 44. 3 21. 0 09 98. 5 46. 6 69 152. 8 72. 3 29 207. 0 97. 9 89 261. 3 123. 6 50 45. 2 21. 4 10 99. 4 47. 0 70 153. 7 72. 7 30 207. 9 98. 3 90 262. 2 124. 0 51 46. 1 21. 8 111 100. 3 47. 5 171 154. 6 73. 1 231 208. 8 98. 8 291 263. 1 124. 4 52 47. 0 22. 2 12 101. 2 47. 9 72 155. 5 73. 5 32 209. 7 99. 2 92. 264. 0 124. 8 53 47. 9 22. 7 13 102. 2 48. 3 73 156. 4 74. 0 33 210. 6 99. 6 9		42.5	20.1		96.7	45.7				27	205.2			259.4	122.7
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					97.6	46.2	68	151.9	71.8		206.1	97.5	88		123.1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								152.8				97. 9			
52 47. 0 22. 2 12 101. 2 47. 9 72 155. 5 73. 5 32 209. 7 99. 2 92 264. 0 124. 8 53 47. 9 22. 7 13 102. 2 48. 8 73 156. 4 74. 0 33 210. 6 99. 6 93 264. 9 125. 3 54 48. 8 23. 1 14 103. 1 48. 7 74 157. 3 74. 4 34 211. 5 100. 0 94 265. 8 125. 7 55 49. 7 23. 5 15 104. 0 49. 2 75 158. 2 74. 8 35 212. 4 100. 5 95 266. 7 126. 1 56 50. 6 23. 9 16 104. 9 49. 6 76 159. 1 75. 2 36 213. 3 100. 9 96 267. 6 126. 6 57 51. 5 24. 4 17 105. 8 50. 0 77 160. 9 75. 7 37 214. 2 101. 3															
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			21.8		100.3	47.5	171				208.8	98.8		263.1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										32				264.0	
55 49.7 23.5 15 104.0 49.2 75 158.2 74.8 35 212.4 100.5 95 266.7 126.1 56 50.6 23.9 16 104.9 49.6 76 159.1 75.2 36 213.3 100.9 96 267.6 126.6 57 51.5 24.4 17 105.8 50.0 77 160.0 75.7 37 214.2 101.3 97 268.5 127.4 58 52.4 24.8 18 106.7 50.5 78 160.9 76.1 38 215.1 101.8 98 269.5 127.4 59 53.3 25.2 19 107.6 50.9 79 161.8 76.5 39 216.1 102.2 99 270.3 127.8 60 54.2 25.7 20 108.5 51.3 80 162.7 77.0 40 217.0 102.6 300 271.2							74							265. 8	
56 50.6 23.9 16 104.9 49.6 76 159.1 75.2 36 213.3 100.9 96 267.6 126.6 57 51.5 24.4 17 105.8 50.0 77 160.0 75.7 37 214.2 101.3 97 268.5 127.0 58 52.4 24.8 18 106.7 50.5 78 160.9 76.1 38 215.1 101.8 98 269.4 127.4 59 53.3 25.2 19 107.6 50.9 79 161.8 76.5 39 216.1 102.2 99 270.3 127.8 60 54.2 25.7 20 108.5 51.3 80 162.7 77.0 40 217.0 102.6 300 271.2 128.3 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>															
57 51.5 24.4 17 105.8 50.0 77 160.0 75.7 37 214.2 101.3 97 268.5 127.0 58 52.4 24.8 18 106.7 50.5 78 160.9 76.1 38 215.1 101.8 98 269.4 127.4 59 53.3 25.2 19 107.6 50.9 79 161.8 76.5 39 216.1 102.2 99 270.3 127.8 60 54.2 25.7 20 108.5 51.3 80 162.7 77.0 40 217.0 102.6 300 271.2 128.3 Dist. Dep. Lat.	56	50.6	23.9				76				213.3	100.9		267.6	126.6
59 53.3 25.2 19 107.6 50.9 79 161.8 76.5 39 216.1 102.2 99 270.3 127.8 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.							77	160.0						268.5	
60 54.2 25.7 20 108.5 51.3 80 162.7 77.0 40 217.0 102.6 300 271.2 128.3 Dist. Dep. Lat. <							78							269.4	
Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.														270.3	
	00	04. 2	20.1	20	108. 0	91.5	80	102.7	11.0	40	217.0	102. 6	300	211.2	128. 3
NE. by E. $\frac{3}{4}$ E. SE. by E. $\frac{3}{4}$ E. NW. by W. $\frac{3}{4}$ W. SW. by W. $\frac{3}{4}$ W. [For $5\frac{3}{4}$ Points.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
	NE	L by E.	<u>3</u> E.	SI	E. by E.	3 E.	NN	by W	. 3 W.	SW	. by W.	3 W.	[:	For 5 ³ / ₄ P	oints.

Difference of Latitude and Departure for $2\frac{1}{2}$ Points.

		NNE.		Differen	NNW				1 E.	2½ Poin	ts. SSW.	∄ W.			
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	
$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$	$0.9 \\ 1.8$	$0.5 \\ 0.9$	$\begin{array}{c c} 61 \\ 62 \end{array}$	53. 8 54. 7	$28.8 \\ 29.2$	$\begin{vmatrix} 121 \\ 22 \end{vmatrix}$	106. 7 107. 6	57.0 57.5	$\frac{181}{82}$	159.6 160.5	85. 3 85. 8	$\frac{241}{42}$	$212.5 \\ 213.4$	113.6	
3	$\frac{1.6}{2.6}$	1.4	63	55. 6	$\frac{29.2}{29.7}$	23	108.5	58.0	83	161.4	86.3	43	214.3	114. 1 114. 5	
4	3.5	1.9	64	56.4	30.2	24	109.4	58.5	84	162. 3	86.7	44	215. 2	115.0	
5	4.4	2.4	65	57.3	30.6	25	110. 2	58.9	85	163.2	87.2	45	216. 1	115.5	
6	5.3	2.8	66	58.2	31.1	26	111.1	59.4	86	164.0	87.7	46	217.0	116.0	
7 8	6.2 7.1	3.3	67 68	59. 1 60. 0	$31.6 \\ 32.1$	$\begin{bmatrix} 27 \\ 28 \end{bmatrix}$	$112.0 \\ 112.9$	59. 9 60. 3	87 88	164.9 165.8	88. 2	47	$217.8 \\ 218.7$	116. 4 116. 9	
9	7.9 - 7.9	4.2	69	60.9	$32.1 \\ 32.5$	29	113. 8	60.8	89	166.7	89.1	48 49	219.6	117.4	
10	8.8	4.7	70	61. 7	33. 0	30	114.6	61.3	90	167. 6	89.6	50	220.5	117.8	
11	9.7	5.2	71	62.6	33.5	131	115.5	61.8	191	168.4	90.0	251	221.4	118.3	
12	10.6	5.7	72	63. 5	33. 9	32	116.4	62. 2	92	169.3	90.5	52	222, 2	118.8	
13	11.5	6.1	73	64. 4	34.4	33	117.3	62. 7	93	170.2	91.0	53	223.1	119.3	
14 15	$12.3 \\ 13.2$	6.6	74 75	65. 3 66. 1	34. 9 35. 4	34 35	118. 2 119. 1	63. 2 63. 6	94 95	$171.1 \\ 172.0$	91. 5 91. 9	$\frac{54}{55}$	224. 0 224. 9	119. 7 120. 2	
16	14.1	7.5	76	67. 0	35. 8	36	119.1	64.1	96	172.9	92.4	56	225.8	120. 2	
17.	15.0	8.0	77	67. 9	36.3	37	120.8	64.6	97	173.7	92.9	57	226. 7	121.1	
18	15.9	8.5	78	68.8	36.8	38	121.7	65, 1	98	174.6	93.3	58	227.5	121.6	
19	16.8	9.0	79	69. 7	37.2	39	122.6	65.5	99	175.5	93.8	59	228.4	122, 1	
20	17.6	9.4	80	70.6	37.7	40	123.5	66.0	200	176.4	94.3	60	229.3	122.6	
$\begin{array}{c c} 21 \\ 22 \end{array}$	18.5 19.4	9.9	81 82	$71.4 \\ 72.3$	$\frac{38.2}{38.7}$	141 42	124.4 125.2	66. 5 66. 9	$\frac{201}{02}$	177. 3 178. 1	94. 8 95. 2	$\frac{261}{62}$	330, 2 231, 1	123.0 123.5	
23	20. 3	10.4	83	73. 2	39. 1	42	126. 1	67. 4	03	179.0	95.2	63	231. 1	124. 0	
24	21. 2	11.3	84	74. 1	39. 6	44	127. 0	67. 9	04	179.9	96. 2	64	232. 8	124. 4	
25 22.0 11.8 85 75.0 40.1 45 127.9 68.4 05 180.8 96.6 65 233.7 124.9 26 22.9 12.3 86 75.8 40.5 46 128.8 68.8 06 181.7 97.1 66 234.6 125.4															
26 22.9 12.3 86 75.8 40.5 46 128.8 68.8 06 181.7 97.1 66 234.6 125.4 27 23.8 12.7 87 76.7 41.0 47 129.6 69.3 07 182.6 97.6 67 235.5 125.9															
27 23.8 12.7 87 76.7 41.0 47 129.6 69.3 07 182.6 97.6 67 235.5 125.9 28 24.7 13.2 88 77.6 41.5 48 130.5 69.8 08 183.4 98.1 68 236.4 126.3															
28 24, 7 13. 2 88 77. 6 41. 5 48 130. 5 69. 8 08 183. 4 98. 1 68 236. 4 126. 3 29 25. 6 13. 7 89 78. 5 42. 0 49 131. 4 70. 2 09 184. 3 98. 5 69 237. 2 126. 8															
29 25.6 13.7 89 78.5 42.0 49 131.4 70.2 09 184.3 98.5 69 237.2 126.8 30 26.5 14.1 90 79.4 42.4 50 132.3 70.7 10 185.2 99.0 70 238.1 127.3															
	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$														
32	28. 2	15. 1	92	81.1	43. 4	52	134. 1	71.7	12	187.0	99.9	72	239. 9	128. 2	
33	29. 1	15.6	93	-82.0	43.8	53	134. 9	72.1	13	187.8	100.4	73	240.8	128.7	
34	30.0	16.0	94	82. 9	44.3	54	135.8	72.6	14	188.7	100.9	74	241.6 242.5	129. 2	
35 36	$30.9 \\ 31.7$	$\begin{vmatrix} 16.5 \\ 17.0 \end{vmatrix}$	95 96	83. 8 84. 7	44. 8 45. 3	55 56	136. 7 137. 6	73.1	$\frac{15}{16}$	189. 6 190. 5	101.4	75 76	242. 3	129. 6 130. 1	
37	32. 6	17.4	97	85.5	45.7	57	138.5	74.0	17	191.4	102. 3	77	244. 3	130.6	
38	33.5	17.9	98	86.4	46.2	58	139.3	74.5	18	192.3	102.8	78	245.2	131.0	
39	34.4	18.4	99	87.3	46.7	59	140. 2	75.0	19	193.1	103. 2	79	246.1	131.5	
_40	<u>35. 3</u>	18.9	100	88. 2	47.1	60	141.1	75. 4	20	194.0	103.7	80	246. 9	132.0	
41	36. 2	19.3	101	89.1	47.6	161	142.0	75.9	$\frac{221}{22}$	194. 9 195. 8	104. 2 104. 7	$\frac{281}{82}$	247.8 248.7	132. 5 132. 9	
42 43	37. 0 37. 9	19.8 20.3	$02 \\ 03$	90. 0 90. 8	48. 1 48. 6	$\frac{62}{63}$	142. 9 143. 8	76. 4 76. 8	$\frac{22}{23}$	196. 7	104. 7	83	249.6	133. 4	
44	38.8	20. 7	03	91.7	49.0	64	144.6	77.3	24	197.6	105.6	84	250.5	133. 9	
45	39.7	21.2	05	92.6	49.5	65	145.5	77.8	25	198, 4	106. 1	85	251.3	134.3	
46	40.6	21.7	06	93.5	50.0	66	146. 4	78.3	26	199.3	106.5	86	252. 2 253. 1	134. 8 135. 3	
47	41.5	22. 2	07	94.4	50.4	67	147.3	78.7	$\frac{27}{28}$	200. 2	107. 0 107. 5	87 88	254. 0	135. 8	
48 49	42. 3 43. 2	$22.6 \\ 23.1$	08 09	95. 2 96. 1	50.9 51.4	68 69	148. 2 149. 0	79. 2 79. 7	29	202. 0	107. 9	89	254. 9	136. 2	
50	44.1	23. 6	10	97.0	51. 9	70	149.9	80.1	30	202.8	108.4	90	255.8	136.7	
51	45.0		111	97. 9		171	150.8			203.7	108.9	291	256.6	137.2	
52	45. 9	24.5	12	98.8	52.8	-72	151.7	81.1	32	204.6	109.4	92	257.5	137.6	
53	46. 7	25.0	13	99. 7	53.3	73	152.6	81.6	33	205. 5	109.8	93	258. 4 259. 3	138. 1 138. 6	
54 55	47.6	25.5	14	100.5	53.7	74 75	153. 5 154. 3	82. 0 82. 5	34 - 35	206.4 207.3	110.3 110.8	94 95	260. 2	139.1	
55 56	$48.5 \\ 49.4$	$\begin{vmatrix} 25.9 \\ 26.4 \end{vmatrix}$	15 16	101.4 102.3	54. 2 54. 7	76	155. 2	83.0	36	208.1	111.2	96	261.0	139.5	
57	50.3	26. 9	17	103. 2	55. 2	77	156. 1	83.4	37	209.0	111.7	97	261.9	140.0	
58	51.2	27.3	18	104.1	55.6	78	157.0	83. 9	38	209.9	112. 2 112. 7	98	262.8	140.5	
59	52.0	27.8	19	104.9	56.1	79	157.9	84.4	39	210.8	112. 7 113. 1	. 99 300	263.7 264.6	140.9	
60	52.9	28.3	20	105.8	56.6	80	158.7	84.9	40	211.7	110.1	500	201.0	171.7	
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	
										-			For 51 P		
NE NE	L by E.	½ E.	SE	L by E.	½ E.	7/1/	. by W.	ź W.	110	. by W.	2 W.	Γ,	OI OF I	omis.	

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TABLE 1.

Difference of Latitude and Departure for 23 Points.

	1	NNE. 3	E.		NNW.	³ / ₄ W.		SSI	E. 3 E		S	SW. 3/4	W.	
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.9	0.5	61	52.3	31.4	121	103.8	62.2	181	155.2	93.1	241	206. 7	123.9
2	1.7	1.0	62	53. 2	31.9	22	104.6	62.7	82	156.1	93.6	42	207.6	$124.4 \\ 124.9$
3 4	2. 6 3. 4	$\frac{1.5}{2.1}$	63 64	54. 0 54. 9	32. 4 32. 9	23 24	105.5 106.4	63. 2 63. 7	83 84	$157.0 \\ 157.8$	$94.1 \\ 94.6$	43 44	208.4 209.3	124.9 125.4
5	4.3	2. 6	65	55.8	33.4	25	100.4 107.2	64.3	85	158.7	95.1	45	210. 1	126. 0
6	5. 1	3.1	66	56.6	33.9	26	108. 1	64.8	86	159.5	95.6	46	211.0	126.5
7	6.0	3.6	67	57.5	34.4	27	108.9	65.3	87	160.4	96.1	47	211.9	127.0
- 8	6.9	4.1	68	58.3	35.0	28	109.8	65.8	88	161.3	96.7	48	212.7	127.5
9	7.7	4.6	69	59. 2	35.5	29	110.6	66.3	89	162. 1	97.2	49	213.6	128.0
10	8.6	5.1	$\frac{70}{1}$	60.0	36.0	30	111.5	66.8	90	163.0	97.7	50	.214.4	128.5
$\begin{array}{c c} 11 \\ 12 \end{array}$	$9.4 \\ 10.3$	5. 7 6. 2	$\frac{71}{72}$	60. 9 61. 8	36. 5 37. 0	$\frac{131}{32}$	112.4 113.2	67. 3 67. 9	$\frac{191}{92}$	163. 8 164. 7	98. 2 98. 7	$\begin{array}{c} 251 \\ 52 \end{array}$	215. 3 216. 1	129.0 129.6
13	11. 2	6.7	73	62. 6	37.5	33	114.1	68.4	93	165.5	99. 2	53	217. 0	130.1
14	12.0	7.2	74	63.5	38.0	34	114.9	68. 9	94	166. 4	99.7	54	217. 9	130.6
15	12.9	7.7	75	64.3	38.6	35	115.8	69.4	95	167.3	100.3	55	218.7	131. 1
16	13.7	8.2	76	65.2	39.1	36	116.7	69.9	96	168.1	100.8	56	219.6	131.6
17	14.6	8.7	77	66.0	39.6	37	117.5	70.4	97	169.0	101.3	57	220. 4	132.1
18	15.4	9.3	78 79	66.9	$\begin{array}{c c} 40.1 \\ 40.6 \end{array}$	38 39	118. 4 119. 2	70.9	98	169.8 170.7	101.8 $ 102.3 $	58 59	221. 3 222. 2	132. 6 133. 2
19 20	$\frac{16.3}{17.2}$	$9.8 \\ 10.3$	80	67. 8 68. 6	41.1	40	120.1	$71.5 \\ 72.0$	200	171.5	102. 8	60	223. 0	133. 7
$\frac{20}{21}$	18. 0	10.8	81	$\frac{69.5}{6}$	41.6	141	$\frac{120.1}{120.9}$	72.5	201	$\frac{172.4}{172.4}$	$\frac{102.0}{103.3}$	$\frac{-60}{261}$	$\frac{223.0}{223.9}$	134. 2
22	18. 9	11.3	82	70.3	42. 2	42	121.8	73.0	02	173.3	103.8	62	224.7	134. 7
23	19.7	11.8	83	71.2	42.7	43	122.7	73.5	03	174.1	104.4	63	225.6	135. 2
24	20.6	12.3	84	72.0	43. 2	44	123.5	74.0	04	175.0	104.9	64	226. 4	135.7
$\frac{25}{26}$	21.4 22.3	12.9 13.4	85 86	72.9 73.8	43.7 44.2	$\begin{array}{c c} 45 \\ 46 \end{array}$	124.4 125.2	74. 5 75. 1	$05 \\ 06$	175.8 176.7	105.4 105.9	65 66	227.3 228.2	136. 2 136. 8
27	$\frac{22.3}{23.2}$	13. 4	87	74.6	44.7	47	126.1	75.6	07	177.5	106. 4	67	229. 0	137.3
28	24.0	14.4	88	75. 5	45. 2	48	126. 9	76.1	08	178.4	106. 9	68	229. 9	137.8
29	24.9	14.9	89	76.3	45.8	49	127.8	76.6	09	179.3	107.4	69	230.7	138.3
30	25.7	15.4	_90_	77. 2	46. 3	50	128.7	77.1	10	180.1	108.0	70	231.6	138.8
31	26.6	15.9	91	78.1	46.8	151	129.5	77.6	211	181.0	108.5	271	232. 4	139.3
32 33	27.4 28.3	16. 5 17. 0	92 93	$78.9 \\ 79.8$	47.3 47.8	52 53	130. 4 131. 2	78. 1 78. 7	12 13	181. 8 182. 7	109. 0 109. 5	$\frac{72}{73}$	233. 3 234. 2	139. 8 140. 4
34	$\frac{23.3}{29.2}$	17.5	94	80.6	48.3	54	132. 1	79. 2	14	183.6	110.0	74	235. 0	140. 9
35	30.0	18.0	95	81.5	48.8	$5\overline{5}$	132.9	79.7	$\hat{1}\hat{5}$	184.4	110.5	$7\overline{5}$	235.9	141.4
36	30.9	18.5	96	82.3	49.4	56	133.8	80. 2	16	185.3	111.0	76	236.7	141.9
37	31.7	19.0	97	83. 2	49.9	57	134. 7	80.7	17	186.1	111.6	77	237. 6	142.4
38 39	32.6	19.5	98 99	84. 1 84. 9	50.4 50.9	$\frac{58}{59}$	135. 5 136. 4	81.2	18 19	187. 0 187. 8	$112.1 \\ 112.6$	78 79	238. 4 239. 3	142. 9 143. 4
40	33.5 34.3	$\begin{bmatrix} 20.1 \\ 20.6 \end{bmatrix}$	100	85.8	51.4	60	137. 2	81.7	20	188.7	113.1	80	240. 2	143. 9
41	$\frac{35.2}{35.2}$	21.1	101	86.6	51.9	161	138.1	82.8	$\frac{20}{221}$	189.6	113. 6	281	241.0	144.5
42	36.0	21.6	02	87.5	52.4	62	139.0	83.3	22	190.4	114.1	82	241.9	145.0
43	36.9	22. 1	03	88.3	53.0	63	139.8	83.8	23	191.3	114.6	83	242.7	145.5
44	37. 7	22, 6	04	89.2	53.5	64	140.7	84.3	24	192.1	115.2	84	243.6	146.0
$45 \pm 46 \pm$	38.6 39.5	23. 1 23. 6	05 i 06 i	90.1	54. 0 54. 5	65 66	141.5 142.4	84. 8 85. 3	$\frac{25}{26}$	193. 0 193. 8	$\begin{vmatrix} 115.7 \\ 116.2 \end{vmatrix}$	$\begin{array}{c} 85 \\ 86 \end{array}$	244. 5 245. 3	146.5 147.0
47	40.3	24. 2	00	91.8	55.0	67	143. 2	85. 9	$\frac{20}{27}$	193. 8	116. 2	87	246.3 246.2	147.5
48	41. 2	24. 7	08	92.6	55.5	68	144.1	86.4	28	195.6	117. 2	88	247. 0	148.1
49	42.0	25. 2	09	93.5	56.0	69	145.0	86. 9	29	196.4	117.7	89	247.9	148.6
50	42.9	25.7	_10	94.4	56.6	70	145.8	87.4	_ 30_	197.3	118.2	90	248.7	149.1
51	43. 7	26. 2	111	95.2	57.1	171	146. 7	87.9	231	198.1	118.8		249.6	149.6
52 53	$\frac{44.6}{45.5}$	$\begin{vmatrix} 26.7 \\ 27.2 \end{vmatrix}$	12 13	96. 1 96. 9	57.6	72 73	147.5	88.4	32 33	199. 0 199. 9	119.3 119.8	$\frac{92}{93}$	250. 5 251. 3	150.1 150.6
54	46.3	27.8	$\frac{13}{14}$	97.8	58.6	74	148. 4 149. 2	89.5	34	200.7	120.3	94	$251.3 \\ 252.2$	150.0
55	47. 2	28.3	15	98.6	59.1	75	150.1	90.0	35	201.6	120.8	95	253.0	151.7
56	48.0	28.8	16	99.5	59.6	76	151.0	90.5	36	202.4	121.3	96	253.9	152.2
57	48. 9	29.3	17	100.4	60. 2	77	151.8	91.0	37	203. 3	121.8	97	254.7	152.7
58 59	49. 7 50. 6	29.8	18	101.2 102.1	60.7	78 70	152.7	91.5	$\frac{38}{39}$	204. 1 205. 0	$\begin{vmatrix} 122.4 \\ 122.9 \end{vmatrix}$	98	255. 6 256. 5	153. 2 153. 7
60	50.6 51.5	$\begin{vmatrix} 30.3 \\ 30.8 \end{vmatrix}$	19 20	102.1 102.9	$\begin{vmatrix} 61.2 \\ 61.7 \end{vmatrix}$	79 80	153. 5 154. 4	92.0 92.5	40	205.0 205.9	122. 9	99 300	250.3 257.3	154. 2
				102.0	01.1			02.0		200.0	120, 4		201.0	
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
NI	E. by E	. ½ E.	SI	E. by E.	½ E.	NW	. by W	. 1 W.	SW	. by W.	1 W.	[Fo	r 5¼ Poi	nts.

Difference of Latitude and Departure for 3 Points.

	1	VE. by	N.		NW.	by Ŋ.			E. by	S.		SW. 1	oy S.	
Dis	t. Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
	$\begin{bmatrix} 1 & 0.8 \\ 2 & 1.7 \\ 3 & 2.5 \\ 4 & 3.3 \end{bmatrix}$	0.6 1.1 1.7 2.2	61 62 63 64	50. 7 51. 6 52. 4 53. 2	33, 9 34, 4 35, 0 35, 6	121 22 23 24	100. 6 101. 4 102. 3 103. 1	67. 2 67. 8 68. 3 68. 9	181 82 83 84	150. 5 151. 3 152. 2 153. 0	100. 6 101. 1 101. 7 102. 2	241 42 43 44	200. 4 201. 2 202. 0 202. 9	133. 9 134. 4 135. 0 135. 6
,	5 4.2 5.0 7 5.8 6.7 7.5	2.8 3.3 3.9 4.4 5.0	65 66 67 68 69	54. 0 54. 9 55. 7 56. 5 57. 4	36. 1 36. 7 37. 2 37. 8 38. 3	25 26 27 28 29	103. 9 104. 8 105. 6 106. 4 107. 3	69. 4 70. 0 70. 6 71. 1 71. 7	85 86 87 88 89	153. 8 154. 7 155. 5 156. 3 157. 1	102.8 103.3 103.9 104.4 105.0		203. 7 204. 5 205. 4 206. 2 207. 0	136. 1 136. 7 137. 2 137. 8 138. 3
10 11 12 13	$ \begin{array}{c cccc} 0 & 8.3 \\ \hline 9.1 \\ 2 & 10.0 \\ 3 & 10.8 \end{array} $	$ \begin{array}{r} 5.6 \\ 6.1 \\ 6.7 \\ 7.2 \end{array} $	70 71 72 73	$ \begin{array}{r} 58.2 \\ \hline 59.0 \\ 59.9 \\ 60.7 \end{array} $	38. 9 39. 4 40. 0 40. 6	30 131 32 33	$ \begin{array}{r} 108.1 \\ \hline 108.9 \\ 109.8 \\ 110.6 \end{array} $	$ \begin{array}{r} 72.2 \\ 72.8 \\ 73.3 \\ 73.9 \end{array} $	90 191 92 93	158. 0 158. 8 159. 6 160. 5	105. 6 106. 1 106. 7 107. 2	$ \begin{array}{r} 50 \\ 251 \\ 52 \\ 53 \end{array} $	207. 9 208. 7 209. 5 210. 4	138.9 139.4 140.0 140.6
1: 18 16 17 18	12. 5 13. 3 14. 1 15. 0	7.8 8.3 8.9 9.4 10.0 10.6	74 75 76 77 78 79	61. 5 62. 4 63. 2 64. 0 64. 9 65. 7	41.1 41.7 42.2 42.8 43.3 43.9	34 35 36 37 38 39	111. 4 112. 2 113. 1 113. 9 114. 7 115. 6	74. 4 75. 0 75. 6 76. 1 76. 7 77. 2	94 95 96 97 98 99	161. 3 162. 1 163. 0 163. 8 164. 6 165. 5	107. 8 108. 3 108. 9 109. 4 110. 0 110. 6	56 57	211. 2 212. 0 212. 9 213. 7 214. 5 215. 4	141.1 141.7 142.2 142.8 143.3 143.9
$ \begin{array}{r} 20 \\ \hline 21 \\ 22 \\ 23 \\ 24 \\ \hline 24 \end{array} $	16. 6 17. 5 18. 3 19. 1	11. 1 11. 7 12. 2 12. 8 13. 3	80 81 82 83 84	66. 5 67. 3 68. 2 69. 0 69. 8	44. 4 45. 0 45. 6 46. 1 46. 7	141 42 43 44	116. 4 117. 2 118. 1 118. 9 119. 7	77.8 78.3 78.9 79.4 80.0	200 201 02 03 04	166. 3 167. 1 168. 0 168. 8 169. 6	111. 1 111. 7 112. 2 112. 8 113. 3	$ \begin{array}{r} 60 \\ \hline 261 \\ 62 \\ 63 \\ 64 \end{array} $	$ \begin{array}{r} 216.2 \\ \hline 217.0 \\ 217.8 \\ 218.7 \\ 219.5 \end{array} $	144. 4 145. 0 145. 6 146. 1 146. 7
25 26 27 28 29 30	21. 6 22. 4 23. 3 24. 1	13. 9 14. 4 15. 0 15. 6 16. 1 16. 7	85 86 87 88 89 90	70. 7 71. 5 72. 3 73. 2 74. 0 74. 8	47. 2 47. 8 48. 3 48. 9 49. 4 50. 0	45 46 47 48 49 50	120. 6 121. 4 122. 2 123. 1 123. 9 124. 7	80.6 81.1 -81.7 82.2 82.8 83.3	05 06 07 08 09 10	170. 5 171. 3 172. 1 172. 9 173. 8 174. 6	113. 9 114. 4 115. 0 115. 6 116. 1 116. 7	65 66 67 68 69 70	220. 3 221. 2 222. 0 222. 8 223. 7 224. 5	147. 2 147. 8 148. 3 148. 9 149. 4
31 32 33 34 35	25. 8 26. 6 27. 4 28. 3	17. 2 17. 8 18. 3 18. 9 19. 4	91 92 93 94 95	75. 7 76. 5 77. 3 78. 2 79. 0	50. 6 51. 1 51. 7 52. 2 52. 8	151 52 53 54 55	125. 6 126. 4 127. 2 128. 0 128. 9	83. 9 84. 4 85. 0 85. 6 86. 1	211 12 13 14 15	175. 4 176. 3 177. 1 177. 9 178. 8	117. 2 117. 8 118. 3 118. 9 119. 4	271 72 73 74 75	225. 3 226. 2 227. 0 227. 8 228. 7	$ \begin{array}{r} 150.0 \\ \hline 150.6 \\ 151.1 \\ 151.7 \\ 152.2 \\ 152.8 \end{array} $
36 37 38 39 40	29. 9 30. 8 31. 6 32. 4	20. 0 20. 6 21. 1 21. 7 22. 2	96 97 98 99 100	79. 8 80. 7 81. 5 82. 3 83. 1	53. 3 53. 9 54. 4 55. 0 55. 6	56 57 58 59 60	129. 7 130. 5 131. 4 132. 2 133. 0	86. 7 87. 2 87. 8 88. 3 88. 9	16 17 18 19 20	179. 6 180. 4 181. 3 182. 1 182. 9	120. 0 120. 6 121. 1 121. 7 122. 2	76 77 78 79 80	229. 5 230. 3 231. 1 232. 0 232. 8	153. 3 153. 9 154. 4 155. 0 155. 6
41 42 43 44 45	34. 9 35. 8 36. 6	22. 8 23. 3 23. 9 24. 4 25. 0	101 02 03 04 05	84. 0 84. 8 85. 6 86. 5 87. 3	56. 1 56. 7 57. 2 57. 8 58. 3	161 62 63 64 65	133. 9 134. 7 135. 5 136. 4 137. 2	89. 4 90. 0 90. 6 91. 1 91. 7	221 22 23 24 25	183. 8 184. 6 185. 4 186. 2 187. 1	122. 8 123. 3 123. 9 124. 4 125. 0	281 82 83 84 85	233. 6 234. 5 235. 3 236. 1 237. 0	156. 1 156. 7 157. 2 157. 8 158. 3
46 47 48 49 50	39. 1 39. 9 40. 7 41. 6	25. 6 26. 1 26. 7 27. 2 27. 8	06 07 08 09 10	88. 1 89. 0 89. 8 90. 6 91. 5	58. 9 59. 4 60. 0 60. 6 61. 1	66 67 68 69 70	138. 0 138. 9 139. 7 140. 5 141. 3	92. 2 92. 8 93. 3 93. 9 94. 4	26 27 28 29 30	187. 9 188. 7 189. 6 190. 4 191. 2	125. 6 126. 1 126. 7 127. 2 127. 8	86 87 88 89 90	237. 8 238. 6 239. 5 240. 3 241. 1	158. 9 159. 4 160. 0 160. 6 161. 1
51 52 53 54 55	43. 2 44. 1 44. 9 45. 7	28. 3 28. 9 29. 4 30. 0 30. 6	12 13 14 15	92. 3 93. 1 94. 0 94. 8 95. 6	61. 7 62. 2 62. 8 63. 3 63. 9	171 72 73 74 75 76	142. 2 143. 0 143. 8 144. 7 145. 5	95. 0 95. 6 96. 1 96. 7 97. 2	32 33 34 35	192. 1 192. 9 193. 7 194. 6 195. 4	128. 3 128. 9 129. 4 130. 0 130. 6	92 93 94 95	242. 0 242. 8 243. 6 244. 5 245. 3	161. 7 162. 2 162. 8 163. 3 163. 9
56 57 58 59 60	47. 4 48. 2 49. 1	45. 7 30. 6 15 95. 6 6 46. 6 31. 1 16 96. 5 6 47. 4 31. 7 17 97. 3 6 48. 2 32. 2 18 98. 1 6 49. 1 32. 8 19 98. 9 6					146. 3 147. 2 148. 0 148. 8 149. 7	97. 8 98. 3 98. 9 99. 4 100. 0	36 37 38 39 40	196. 2 197. 1 197. 9 198. 7 199. 6	131. 1 131. 7 132. 2 132. 8 133. 3	96 97 98 99 300	246. 1 246. 9 247. 8 248. 6 249. 4	164. 4 165. 0 165. 6 166. 1 166. 7
Dist	Dep. NE. by	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	r 5 Poir	Lat.
1														

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TABLE 1.

Difference of Latitude and Departure for 34 Points.

NE. $\frac{3}{4}$ N.

NW. ³/₄ N. SE. ³/₄ S.

SW. 3 S.

		E. T.			4111.				1.4 .	-		211.		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.8	0.6	61	49.0	36.3	121	97.2	72.1	181	145.4	107.8	241	193.6	143. 6
	1.6	1.2	62	49.8	36.9	22	98.0	72.7	82	146.2	108.4	42	194.4	144.2
2 3	2.4	1.8	63	50.6	37.5	23	98.8	73.3	83	147.0	109.0	43	195. 2	144.8
4	3. 2	2.4	64	51.4	38.1	24	99.6	73. 9	84	147.8	109.6	44	196.0	145.4
5	$\frac{4.0}{4.8}$	3. 0 3. 6	65 66	52. 2 53. 0	38. 7 39. 3	$\frac{25}{26}$	100.4 101.2	74. 5 75. 1	85 86	$148.6 \\ 149.4$	110. 2 110. 8	45 46	196. 8 197. 6	145.9 146.5
$\begin{bmatrix} 6 \\ 7 \end{bmatrix}$	5.6	4. 2	67	53.8	39.9	$\frac{20}{27}$	102.0	75. 7	87	150. 2	111.4	47	198.4	147.1
8	6.4	4.8	68	54.6	40.5	28	102.8	76.2	88	151.0	112.0	48	199.2	147. 1 147. 7
9	7.2	5.4	69	55.4	41.1	29	103.6	76.8	89	151.8	112.6	49	200.0	148.3
10	8.0	6.0	70	56, 2	41.7	30	104.4	77.4	90	152.6	113.2	_50_	200.8	148.9
11	8.8	6.6	71	57.0	42.3	131	105.2	78.0	191	153.4	113.8	251	201. 6	149.5
$\begin{bmatrix} 12 \\ 13 \end{bmatrix}$	9. 6 10. 4	$7.1 \\ 7.7$	$\frac{72}{73}$	57. 8 58. 6	$42.9 \\ 43.5$	32 33	106. 0 106. 8	78. 6 79. 2	92 93	154.2 155.0	$114.4 \\ 115.0$	$\frac{52}{53}$	202.4 203.2	150.1 150.7
14	11. 2	8.3	74	59.4	44.1	34	107.6	79.8	94	155.8	115.6	54	204. 0	150.7
15	12.0	8.9	$7\hat{5}$	60. 2	44.7	35	108.4	80.4	95	156.6	116.2	$5\overline{5}$	204.8	151.9
16	12.9	9.5	76	61.0	45.3	36	109.2	81.0	96	157.4	116.8	56	205.6	152.5
17	13. 7	10.1	77	61.8	45. 9	37	110.0	81.6	97	158. 2	117.4	57	206.4 207.2	153.1
18	$14.5 \\ 15.3$	10.7 11.3	78 79	62.7 63.5	$ 46.5 \\ 47.1 $	38 39	110.8 111.6	82. 2 82. 8	98 99	$159.0 \\ 159.8$	117.9 118.5	58 59	207. 2	153.7 154.3
$\begin{array}{c c} 19 \\ 20 \end{array}$	16. 1	11. 9	80	64. 3	47.7	40	111.6 112.4	83. 4	200	160.6	119.1	60	208. 0	154. 9
21	16.9	12.5	81	$\frac{65.1}{65.1}$	48.3	141	113. 3	84.0	201	161.4	119.7	261	209.6	155.5
22	17.7	13.1	82	65.9	48.8	42	114.1	84.6	02	162.2	120.3	62	210.4	156.1
23	18.5	13.7	83	66.7	49.4	43	114.9	85. 2	03	163.1	120.9	63	$211.2 \\ 212.0$	156.7
24	19.3	14.3	84	67.5	50.0	44	115.7	85.8	04	163.9	121.5	64	212.0	157.3
$\begin{vmatrix} 25 \\ 26 \end{vmatrix}$	20. 1 20. 9	$14.9 \\ 15.5$	85 86	68.3 69.1	50.6 51.2	45 46	$116.5 \\ 117.3$	86. 4 87. 0	05 06	$164.7 \\ 165.5$	122.1 122.7	65 66	$212.8 \\ 213.7$	157. 9 158. 5
$\frac{20}{27}$	21.7	16.1	87	69. 9	51. 8	47	117.3	87.6	07	166.3	123. 3	67	214.5	159.1
27 28	22.5	16.7	88	70. 7	52.4	48	118.9	88. 2	08	167.1	123. 9	68	215.3	159.6
29	23.3	17.3	89	71.5	53.0	49	119.7	88.8	09	167.9	124.5	69	216.1	160.2
30	24. 1	17.9	90	72.3	53.6	50	120.5	89.4	_10	168.7	125.1	70	216.9	160.8
31	24.9	18.5	91	73.1	54.2	151	121.3	90.0	211	169.5	125. 7	271	217.7 218.5 219.3	161.4
32 33	25.7 26.5	19. 1 19. 7	$\frac{92}{93}$	73.9 74.7	54.8 55.4	$\frac{52}{53}$	$122.1 \\ 122.9$	90.5 91.1	$\frac{12}{13}$	170.3 171.1	126.3 126.9	72 73	218.5	162. 0 162. 6
34	27. 3	20.3	$\frac{93}{94}$	75. 5	56.0	54	123.7	91.7	14	171.1	120.5 127.5	74	$\frac{219.3}{220.1}$	163. 2
35	28.1	20.8	$9\overline{5}$	76.3	56.6	55	124.5	92.3	$\tilde{15}$	172.7	128.1	75	$220.1 \\ 220.9$	163. 2 163. 8
36	28.9	21.4	96	77.1	57.2	56	125.3	92.9	16	173.5	128.7	76	221.7	164.4
37	29. 7	22.0	97	77. 9	57.8	57	126.1	93.5	17	174.3	129.3	77	222.5	165.0
$\begin{vmatrix} 38 \\ 39 \end{vmatrix}$	30. 5 31. 3	$22.6 \\ 23.2$	98 99	78.7 79.5	58. 4 59. 0	58 59	$126.9 \\ 127.7$	94. 1 94. 7	18 19	175. 1 175. 9	$129.9 \\ 130.5$	78 79	223.3 224.1	$165.6 \\ 166.2$
40	32. 1	23. 8	100	80.3	59.6	60	128.5	95.3	20	176.7	131.1	80	224. 9	166.8
41	32.9	24. 4	101	81.1	60. 2	161	129. 3	95. 9	221	177.5	131.6	281	225.7	167.4
42	33.7	25.0	02	81. 9	60.8	62	130.1	96.5	22	178.3	132. 2	82	226, 5	168.0
43	34.5	25. 6	03	82.7	61.4	63	130.9	97. 1	23	179.1	132.8	83	$ \begin{array}{c c} 227.3 \\ 228.1 \end{array} $	168, 6
44 45	35.3 36.1	26. 2 26. 8	$04 \\ 05$	83. 5 84. 3	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	64	131.7 132.5	97. 7 98. 3	$\frac{24}{25}$	179. 9 180. 7	133.4 134.0	84 85	$\begin{bmatrix} 228.1 \\ 228.9 \end{bmatrix}$	169.2
46	36. 9	27. 4	06	85.1	63.1	65 66	133. 3	98.9	$\frac{26}{26}$	181.5	134.6	86	229.7	169.8 170.4
47	37. 8	28.0	07	85. 9	63.7	67	134. 1	99.5	27	182.3	135.2	87	230. 5	170.4 171.0
48	38.6	28.6	08	86.7	64.3	68	134.9	100.1	28	182. 3 183. 1	135.8	88	231.3	$\begin{array}{c c} 171.6 \\ 172.2 \\ 172.8 \end{array}$
49	39.4	29. 2	09	87.5	64.9	69	135.7	100.7	29	183.9	136.4	89	232.1	172.2
50	40.2	29.8	10	88.4	65.5	70	136.5	101.3	30	184.7	$\frac{137.0}{107.0}$	90	232.9	172.8
51 52	41. 0 41. 8	$30.4 \\ 31.0$	111 12	89. 2 90. 0	66. 1 66. 7	171 72	137.3 138.2	101. 9 102. 5	$\begin{array}{c} 231 \\ 32 \end{array}$	185. 5 186. 3	$137.6 \\ 138.2$	291 92	233.7 234.5	173.3 173.9
53	42.6	31.6		90.8	67.3	73	139. 0	102. 5	33	187.1	138. 8	93	235.3	173. 9
54	43.4	32.2	14	91.6	67.9	74	139.8	103. 7	34	188.0	139. 4	94	236. 1	175.1
. 55	44.2	32.8	15	92.4	68.5	75	140.6	104.2	35	188.8	140.0	95	236.9	175.7
56	45. 0	33.4	16	93. 2	69.1	76	141.4	104.8	36	189.6	140.6	96	237.7	176.3
57 58	45.8 46.6	34. 0 34. 6	17	94.0	69.7	77 78	$142.2 \\ 143.0$	105. 4 106. 0	37 38	190.4 191.2	141.2 $ 141.8 $	97 98	238. 6 239. 4	$ \begin{array}{c} 176.9 \\ 177.5 \\ \end{array}$
59	47.4	35.1	19	95.6	70. 9	79	143.8	106.6	39	192.0	142.4	99	240.2	178.1
60	48, 2	35.7	20	96.4	71.5	80	144.6	107. 2	40	192.8	143.0	300	241.0	178.7
7.														
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
	NE. $\frac{3}{4}$	E.		SE. 3 E	•	N	$V. \frac{3}{4} W.$		SW.	3 W.		[F	or 43 Po	ints.

Difference of Latitude and Departure for 3½ Points.

		NE. ½	N.		NW	. ½ N.		SE	$\frac{1}{2}$ S.			V. ½ S		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1 2	0.8	0.6	61 62	47. 2 47. 9	38. 7 39. 3	121 22	93. 5 94. 3	76. 8 77. 4	181 82	139. 9 140. 7	114. 8 115. 5	241 42	186.3 187.1	152. 9 153. 5
3 4 5	2. 3 3. 1 3. 9	1.9 2.5 3.2	63 64 65	48. 7 49. 5 50. 2	$ \begin{array}{c} 40.0 \\ 40.6 \\ 41.2 \end{array} $	23 24 25	95.1 95.9 96.6	78. 0 78. 7 79. 3	83 84 85	141. 5 142. 2 143. 0	116. 1 116. 7 117. 4	43 44 45	187. 8 188. 6 189. 4	154. 2 154. 8 155. 4
6 7 8	4. 6 5. 4 6. 2	3.8 4.4 5.1	66 67 68	51. 0 51. 8 52. 6	41. 9 42. 5 43. 1	26 27 28	97. 4 98. 2 98. 9	79. 9 80. 6 81. 2	86 87 88	143. 8 144. 6 145. 3	118. 0 118. 6 119. 3	46 47	190. 2 190. 9 191. 7	156. 1 156. 7
9	7. 0 7. 7	5.7 6.3	69 70	53. 3 54. 1	43.8 44.4	$\frac{29}{30}$	99.7 100.5	81. 8 82. 5	89 90	146. 1 146. 9	119. 9 120. 5	48 49 50	191. 7 192. 5 193. 3	157. 3 158. 0 158. 6
11 12 13	8. 5 9. 3 10. 0	7. 0 7. 6 8. 2	71 72 73	54. 9 55. 7 56. 4	45. 0 45. 7 46. 3	131 32 33	101. 3 102. 0 102. 8	83. 1 83. 7 84. 4	191 92 93	147. 6 148. 4 149. 2	121. 2 121. 8 122. 4	251 52 53	194. 0 194. 8 195. 6	159. 2 159. 9 160. 5
14 15	10.8 11.6	8.9 9.5	74 75 76	57. 2 58. 0	46.9 47.6 48.2	34 35 36	103. 6 104. 4	85. 0 85. 6	94 95	150. 0 150. 7	123. 1 123. 7 124. 3	54 55	196.3 197.1	161. 1 161. 8
16 17 18	12. 4 13. 1 13. 9	10. 2 10. 8 11. 4	77 78	58. 7 59. 5 60. 3	48.8 49.5	37 38	105.1 105.9 106.7	86. 3 86. 9 87. 5	96 97 98	151. 5 152. 3 153. 1	$\begin{vmatrix} 125.0\\ 125.6 \end{vmatrix}$	56 57 58	197. 9 198. 7 199. 4	162. 4 163. 0 163. 7
$\frac{19}{20}$	$\frac{14.7}{15.5}$ $\frac{16.2}{}$	$ \begin{array}{ c c c c } \hline 12.1 \\ 12.7 \\ \hline 13.3 \end{array} $	$\frac{79}{80}$	$\frac{61.1}{61.8}$	$50.1 \\ 50.8 \\ \hline 51.4$	$\frac{39}{40}$	$\frac{107.4}{108.2}$ $\frac{109.0}{109.0}$	88. 2 88. 8 89. 4	$\frac{99}{200}$	153. 8 154. 6 155. 4	$ \begin{array}{c c} 126.2 \\ 126.9 \\ \hline 127.5 \end{array} $	$\frac{59}{60}$	$ \begin{array}{r} 200.2 \\ 201.0 \\ \hline 201.8 \end{array} $	164. 3 164. 9 165. 6
$\frac{22}{23}$	17. 0 17. 8 18. 6	14. 0 14. 6 15. 2	82 83 84	63. 4 64. 2 64. 9	52. 0 52. 7 53. 3	42 43 44	109. 8 110. 5 111. 3	90. 1 90. 7 91. 4	$02 \\ 03 \\ 04$	156. 1 156. 9 157. 7	128. 1 128. 8 129. 4	62 63 64	202. 5 203. 3 204. 1	166. 2 166. 8 167. 5
25 26	19.3 20.1	15.9 16.5	85 86	65. 7 66. 5	$53.9 \\ 54.6$	45 46	112. 1 112. 9	92. 0 92. 6	05 06	158. 5 159. 2	130. 1 130. 7	65 66	204. 8 205. 6	168. 1 168. 7
$\begin{bmatrix} 27 \\ 28 \\ 29 \end{bmatrix}$	20.9 21.6 22.4	17. 1 17. 8 18. 4	87 88 89	67. 3 68. 0 68. 8	55. 2 55. 8 56. 5	47 48 49	113. 6 114. 4 115. 2	93. 3 93. 9 94. 5	07 08 09	160. 0 160. 8 161. 6	131.3 132.0 132.6	67 68 69	206. 4 207. 2 207. 9	169.4 170.0 170.7
$-\frac{30}{31}$	$\frac{23.2}{24.0}$ 24.7	$ \begin{array}{r r} 19.0 \\ \hline 19.7 \\ 20.3 \end{array} $	$\frac{90}{91}$	$\frac{69.6}{70.3}$	57. 1 57. 7 58. 4	$ \begin{array}{r} 50 \\ 151 \\ 52 \end{array} $	$ \begin{array}{r} 116.0 \\ \hline 116.7 \\ 117.5 \end{array} $	$ \begin{array}{r} 95.2 \\ \hline 95.8 \\ 96.4 \end{array} $	$\frac{10}{211}$ $\frac{12}{12}$	$ \begin{array}{ c c c c c } \hline 162.3 \\ \hline 163.1 \\ 163.9 \\ \hline \end{array} $	133. 2 133. 9 134. 5	$\begin{array}{r} 70 \\ \hline 271 \\ 72 \end{array}$	$ \begin{array}{r r} 208.7 \\ \hline 209.5 \\ 210.3 \end{array} $	171. 3 171. 9 172. 6
33 34 35	25. 5 '26. 3 27. 1	$ \begin{array}{c c} 20.9 \\ 21.6 \\ 22.2 \end{array} $	93 94 95	71. 9 72. 7 73. 4	59. 0 59. 6 60. 3	53 54 55	118.3 119.0 119.8	97. 1 97. 7 98. 3	13 14 15	164. 7 165. 4 166. 2	135. 1 135. 8 136. 4	73 74 75	$\begin{array}{c} 211.0 \\ 211.8 \\ 212.6 \end{array}$	173. 2 173. 8 174. 5
36 37	27. 8 28. 6	22. 8 23. 5	96 97	74. 2 75. 0	60. 9 61. 5 62. 2	56 57 58	120. 6 121. 4 122. 1	99. 0 99. 6 100. 2	16 17 18	167. 0 167. 7 168. 5	137. 0 137. 7 138. 3	76 77 78	213. 4 214. 1 214. 9	175. 1 175. 7 176. 4
38 39 40	29. 4 30. 1 30. 9	24. 1 24. 7 25. 4	98 99 100	75. 8 76. 5 77. 3	62. 8 63. 4	59 60	122. 9 123. 7	100. 9 101. 5	19 20	169.3 170.1	138. 9 139. 6	79 80	215. 7 216. 4	$177.0 \\ 177.6$
41 42 43	31. 7 32. 5 33. 2	$ \begin{bmatrix} 26.0 \\ 26.6 \\ 27.3 \end{bmatrix} $	101 02 03	78. 1 78. 8 79. 6	64. 1 64. 7 65. 3	161 62 63	124. 5 125. 2 126. 0	102. 1 102. 8 103. 4	221 22 23	170. 8 171. 6 172. 4	140. 2 140. 8 141. 5	281 82 83	217. 2 218. 0 218. 8	178. 3 178. 9 179. 5
44 45 46	34. 0 34. 8 35. 6	27. 9 28. 5 29. 2	04 05 06	80. 4 81. 2 81. 9	66. 0 66. 6 67. 2	64 65 66	126. 8 127. 5 128. 3	104. 0 104. 7 105. 3	24 25 - 26	173. 2 173. 9 174. 7	142. 1 142. 7 143. 4	84 85 86	$ \begin{array}{c c} 219.5 \\ 220.3 \\ 221.1 \end{array} $	180. 2 180. 8 181. 4
47 48	36. 3 37. 1 37. 9	29. 8 30. 5	07 08 09	82. 7 83. 5 84. 3	67. 9 68. 5 69. 1	67 68 69	129. 1 129. 9 130. 6	105. 9 106. 6 107. 2	27 28 29	175. 5 176. 2 177. 0	144. 0 144. 6 145. 3	87 88 89	221. 9 222. 6 223. 4	182. 1 182. 7 183. 3
$\begin{array}{r} 49 \\ 50 \\ \hline 51 \end{array}$	$\frac{38.7}{39.4}$	$ \begin{array}{r} 31.1 \\ 31.7 \\ \hline 32.4 \end{array} $	10	$\frac{85.0}{85.8}$	$\frac{69.8}{70.4}$	$\frac{70}{171}$	131. 4 132. 2	$\frac{107.8}{108.5}$	$\frac{30}{231}$	177. 8 178. 6	$\frac{145.9}{146.5}$	$\frac{90}{291}$	224. 2 224. 9	184. 0 184. 6
52 53 54	40. 2 41. 0 41. 7	33. 0 33. 6 34. 3	12 13 14	86. 6 87. 4 88. 1	$ \begin{array}{c c} 71.1 \\ 71.7 \\ 72.3 \end{array} $	72 73 74	133. 0 133. 7 134. 5	109. 1 109. 8 110. 4	32 33 34	179. 3 180. 1 180. 9	147. 2 147. 8 148. 4	92 93 94	225. 7 226. 5 227. 3	185. 2 185. 9 186. 5
55 56 57	42.5 43.3 44.1	34. 9 35. 5 36. 2	15 16 17	88. 9 89. 7 90. 4	73. 0 73. 6 74. 2	75 76 77	135. 3 136. 0 136. 8	111. 0 111. 7 112. 3	35 36 37	181. 7 182. 4 183. 2	149. 1 149. 7 150. 4	95 96 97	228. 0 228. 8 229. 6	187. 1 187. 8 188. 4
58 59 60	44. 8 45. 6 46. 4	36. 8 37. 4 38. 1	18 19 20	91. 2 92. 0 92. 8	74. 9 75. 5 76. 1	78 79 80	137. 6 138. 4 139. 1	112. 9 113. 6 114. 2	38 39 40	184. 0 184. 7 185. 5	151. 0 151. 6 152. 3	98 99 300	230. 4 231. 1 231. 9	189. 0 189. 7 190. 3
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
	NE. ½	1	1	SE. ½ E	1		W. ½ W		•	SW. ½	W.	[F	or 4½ Pe	oints.

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TABLE 1.

Difference of Latitude and Departure for 33 Points.

3777	1	37

1	NI	E. 4 N		Dillerei	NW.		ie and L	_	SE. 4	są rom S.	ıs.	SW	7. ½ S.	
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.7	0.7		15 0	41. 0	191	89.7	81.3	181	134.1	191 6	9.11	170 6	101 0
$\frac{1}{2}$	0.7	0.7	$\frac{61}{62}$	45.2 45.9	41.6	$\frac{121}{22}$	90.4	81.9	82	134. 9	121. 6 122. 2	241 42	178.6 179.3	$161.8 \\ 162.5$
3	2.2	2. 0	63	46. 7	42.3	23	91.1	82.6		135.6	122.9	43	180.1	163.2
4 5	3. 0 3. 7	2. 7 3. 4	$\frac{64}{65}$	47. 4 48. 2	$\begin{array}{c c} 43.0 \\ 43.7 \end{array}$	$\frac{24}{25}$	91.9 92.6	83. 3 83. 9	84 85	136. 3 137. 1	123.6: 124.2	44 45	180. 8 181. 5	163.9 164.5
6	4.4	4.0	66	48.9	44.3	$\frac{26}{26}$	93.4	84.6	86	137.8	124. 9	46	182.3	165. 2
7	5.2	4.7	67	49.6	45.0	27	94.1	85.3	87	138.6	125.6	47	183.0	165.9
8 9	5. 9 6. 7	5. 4 6. 0	68 69	50. 4 51. 1	45. 7 46. 3	28 29	94. 8 95. 6	86. 0	88 89	139.3 140.0	126. 3 126. 9	$\frac{48}{49}$	183. 8 184. 5	$166.5 \\ 167.2$
10	7.4	6.7	70	51.9	47. 0	30	96.3	87.3	90	140.8	127.6	50	185.2	167. 9
11	8.2	7.4	71	52.6	47.7	131	97. 1	88.0	191	141.5	128.3	251	186.0	168.6
12	8.9	8.1	72	53.3	48.4	32	97.8	88.6	92	142.8	128. 9	52	186.7	169.2
13 14	9.6 10.4	$8.7 \\ 9.4$	73 74	54. 1 54. 8	$\begin{vmatrix} 49.0 \\ 49.7 \end{vmatrix}$	33 34	98.5	89.3 90.0	93 94	143. 0 143. 7	129.6 130.3	53 54	187. 5 188. 2	169. 9 170. 6
15	11.1	10.1	75	55.6	50.4	35	100.0	90.7	95	144.5	131.0	55	188.9	171.2
16 17	11. 9 12. 6	10.7	76 77	56.3 57.1	51.0 51.7	36 37	100.8 101.5	$91.3 \\ 92.0$	96	145. 2 146. 0	131. 6 132. 3	56 57	189. 7 190. 4	171.9
18	13. 3	12.1	78	57. 1	52. 4	38	102.3	92.7	97 98	146. 7	133. 0	58	190.4	172.6 173.3
19	14.1	12.8	79	58.5	53.1	39	103.0	93.3	99	147.4	133.6	59	191.9	173.9
20	14.8	13.4	80	59.3	53. 7	40	103.7	94.0	200	148.2	134.3	60	192.6	174.6
$\frac{21}{22}$	15. 6 16. 3	14. 1 14. 8	81 82	60. 0 60. 8	54. 4 55. 1	$\frac{141}{42}$	104. 5 105. 2	94. 7 95. 4	$\begin{array}{c} 201 \\ 02 \end{array}$	148. 9 149. 7	135. 0 135. 7	$\begin{array}{c} 261 \\ 62 \end{array}$	193. 4 194. 1	175.3 175.9
23	17.0	15.4	83	61.5	55.7	43	106.0	96.0	03	150.4	136.3	63	194. 9	176.6
24	17.8	16.1	84	62. 2	56.4	44	106.7	96.7	04	151.2	137.0	64	195.6	177.3
$\frac{25}{26}$	$18.5 \\ 19.3$	$16.8 \\ 17.5$	85 86	63. 0 63. 7	57. 1 57. 8	$\frac{45}{46}$	107. 4 108. 2	97. 4 98. 0	$05 \\ 06$	151. 9 152. 6	137. 7 138. 3	65 66	196. 4 197. 1	178. 0 178. 6
27	20.0	18.1	87	64. 5	58.4	47	108. 9	98.7	07	153.4	139. 0	67	197.8	179.3
28	20. 7	18.8	88	65.2	59.1	48	109.7	99.4	08	154.1	139.7	68	198.6	180.0
$\frac{29}{30}$	$21.5 \\ 22.2$	$19.5 \\ 20.1$	89 90	65. 9 66. 7	59.8	$\frac{49}{50}$	110. 4 111. 1	100.1 100.7	09 10	154.9 155.6	140. 4 141. 0	69 70	199.3 200.1	180. 6 181. 3
31	$\frac{23.2}{23.0}$	20. 8	91	67. 4	61. 1	151	111.9	101.4	$\frac{10}{211}$	156.3	141.7	$\frac{10}{271}$	200.1	182.0
32	23.7	21.5	92	68.2	61.8	52	112.6	102.1	12	157.1	142.4	72	201.5	182.7
33 34	$24.5 \\ 25.2$	$22.2 \\ 22.8$	93 94	68.9 69.6	62. 5 63. 1	53 54	113. 4 114. 1	$\begin{vmatrix} 102.7 \\ 103.4 \end{vmatrix}$	13 14	157. 8 158. 6	143. 0 143. 7	73 74	202.3 203.0	183. 3 184. 0
35	25. 9	23.5	95	70.4	63. 8	55	114. 8	104. 1	15	159.3	144. 4	75	203. 8	184.7
36	26.7	24. 2	96	71.1	64.5	56	115.6	104.8	16	160.0	145.1	76	204.5	185.4
37 38	$27.4 \\ 28.2$	$24.8 \\ 25.5$	97 98	71.9 72.6	65.1	57 58	116.3 117.1	105. 4 106. 1	17 18	160.8 161.5	145.7 146.4	77 78	205. 2 206. 0	186. 0 186. 7
39	28. 9	26. 2	99	73.4	66.5	59	117.8	106. 8	19	162.3	147.1	79	206.7	187.4
40	29.6	26.9	100	74.1	67.2	60	118.6	107.4	_20_	163.0	147.7	_80	207.5	188.0
$\frac{41}{42}$	30. 4 31. 1	27. 5 28. 2	101 02	74.8	67.8	161	119.3 120.0	108. 1 108. 8	221	163.8	148.4	281	208. 2	188.7
43	31.1	28. 2	03	$75.6 \\ 76.3$	$68.5 \\ 69.2$	62 63	120. 0	108.8	22 23	164. 5 165. 2	149. 1 149. 8	82 83	208. 9 209. 7	189. 4 190. 1
44	32.6	29.5	04	77.1	69.8	64	121.5	110.1	24	166.0	150.4	84	210.4	190.7
45 46	33. 3 34. 1	30. 2 30. 9	05 06	$77.8 \\ 78.5$	$70.5 \\ 71.2$	65 66	122.3 123.0	110.8 111.5	$\frac{25}{26}$	166. 7 167. 5	151.1 151.8	85 86	211. 2 211. 9	191. 4 192. 1
47	34.8	31.6	07	79.3	71.9	67	123.7	112.2	27	168.2	152.4	87	212.7	192.7
48	35.6	32. 2	08	80.0	72.5	68	124.5	112.8	.28	168.9	153.1	88	213.4	193.4
49 50	36. 3 37. 0	32, 9 33, 6	09 10	80. 8 81. 5	73. 2 73. 9	69 70	125.2 126.0	113. 5 114. 2	$\frac{29}{30}$	169. 7 170. 4	$\begin{vmatrix} 153.8 \\ 154.5 \end{vmatrix}$	89 90	214. 1 214. 9	194. 1 194. 8
51	37.8	34. 2	$\frac{10}{111}$	82. 2	$\frac{73.5}{74.5}$		$\frac{126.0}{126.7}$			$\frac{170.4}{171.2}$			$\frac{214.8}{215.6}$	195. 4
52	38.5	34. 9	12	83.0	75. 2	72	127.4	115.5	32	171.9	155.8	92	216.4	196.1
53 54	39.3 40.0	35. 6 36. 3	13 14	83.7 84.5	75. 9 76. 6	73 74	128.2 128.9	116. 2 116. 9	$\frac{33}{34}$	172, 6 173, 4	156.5 157.1	$\frac{93}{94}$	217. 1 217. 8	196. 8 197. 4
55	40.8	36. 9	15	85. 2	77.2	75	129.7	117.5	35	174.1	157.8	95	218.6	198.1
56	41.5	37.6	16	86.0	77.9	76	130.4	118.2	36	174.9	158.5	96	219.3	198.8
57 58	42. 2 43. 0	38.3 39.0	17 18	86. 7 87. 4	$78.6 \\ 79.2$	77 78	131. 1 131. 9	118.9 119.5	$\frac{37}{38}$	175.6 176.3	159. 2 159. 8	97 98	220.1 220.8	199.5 200.1
59	43.7	39.6	19	88.2	79. 2	79	132.6	120. 2	39	177.1	160.5	99	221.5	200.8
60	44.5	40.3	20	88. 9	80.6	80	133. 4	120.9	40	177.8	161. 2	300	222, 3	201.5
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
	NE. 4 E		S	E. \(\frac{1}{4}\) E.			V. ½ W.	1	·	W. 1 W.			or 41 Po	

Difference of Latitude and Departure for 4 Points.

		NE).	2 1110101	NV		nte and	i) e par t	SE.	1 1 1 0111	100.	SW.		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.7	0.7	61	43.1	43.1	121	85. 6	85.6	181	128.0	128.0	241	170.4	170.4
2	1.4	1.4	62	43.8	43.8	22	86.3	86.3	82	128.7	128.7	42	171.1	171.1
3 4	$\frac{2.1}{2.8}$	$\begin{array}{c c} 2.1 \\ 2.8 \end{array}$	63 64	$44.5 \\ 45.3$	$44.5 \\ 45.3$	$\frac{23}{24}$	87. 0 87. 7	87.0 87.7	83	129, 4	129.4	43	171.8	171.8
5	$\frac{2.6}{3.5}$	3.5	65	46.0	46. 0	25	88.4	88.4	84 85	130. 1 130. 8	130.1 130.8	44 45	172.5 173.2	172.5 173.2 173.9
6	4.2	4.2	66	46.7	46.7	26	89.1	89.1	86	131.5	131.5	46	$173.2 \\ 173.9$	173.9
7	4.9	4.9	67	47.4	47.4	27	89.8	89.8	87	132. 2	132.2	47	174.7	174.7
8	5.7	5.7	68	48, 1	48.1	28	90.5	90.5	88	132. 9	132.9	48	175.4	175.4
9	6.4	6.4	69	48.8	48.8	29	91. 2	91.2	89	133.6	133.6	49	176.1	176.1
10	7.1	7.1	_70	49.5	49.5	30	91.9	91.9	90	134.4	134.4	_50	176.8	176.8
11	7.8	7.8	71	50. 2	50.2	131	92.6	92.6	191	135.1	135.1	251	177.5	177.5 178.2 178.9 179.6 180.3 181.0 181.7 182.4 183.1
12	$-8.5 \\ 9.2$	$ \begin{array}{c c} 8.5 \\ 9.2 \end{array} $	$\begin{array}{c c} 72 \\ 73 \end{array}$	50. 9 51. 6	50. 9 51. 6	$\frac{32}{33}$	93. 3 94. 0	93.3	92 93	135.8	135.8	52	178.2	178.2
13 14	9. 2	9. 2	74	52. 3	52. 3	34	94. 8	94.8	94	136. 5 137. 2	136.5 137.2	53 54	178. 9 179. 6	170.6
15	10.6	10.6	75	53. 0	53.0	35	95.5	95.5	95	137.9	137.9	55	180.3	180.3
16	11.3	11.3	76	53. 7	53. 7	36	96. 2	96.2	96	138.6	138.6	56	181.0	181.0
17	12.0	12.0	77	54.4	54.4	37	96.9	96.9	97	139.3	139.3	57	181.7	181.7
18	12.7	12.7	78	55. 2	55. 2	38	97.6	97.6	98	140.0	140.0	58	182.4	182.4
19	13.4	13.4	79	55. 9	55.9	39	98.3	98.3	99	140.7	140.7	59	183.1	183.1
20	$\frac{14.1}{14.9}$	14.1	80	$\frac{56.6}{57.9}$	$\frac{56.6}{57.3}$	40	$\frac{99.0}{99.7}$	99.0	200	141.4	141.4	60	183.8	183.8
$\begin{array}{c c} 21 \\ 22 \end{array}$	14. 8 15. 6	14. 8 15. 6	81 82	57. 3 58. 0	58.0	$\frac{141}{42}$	100. 4	99.7	201 02	142. 1 142. 8	$142.1 \\ 142.8$	*261 62	184. 6 185. 3	184.6 185.3 186.0 186.7
23	16. 3	16. 3	83	58.7	58. 7	43	101. 1	101.1	03	143.5	143.5	63	186.0	186.0
24	17. 0	17. 0	84	59.4	59.4	44	101.8	101.8	04	144.2	144.2	64	186.7	186.7
25	17.7	17.7	85	60.1	60.1	45	102.5	102.5	05	145.0	145.0	65	187.4	187.4 188.1 188.8
26	18.4	18.4	86	60.8	60.8	46	103. 2	103.2	06	145. 7	145.7	66	188.1	188.1
27	19.1	19.1	87	61.5	61.5	47	103.9	103.9	07	146.4	146.4	67	188.8	188.8
28°	19.8	19.8	88	62. 2 62. 9	62. 2 62. 9	48	104. 7 105. 4	104.7 105.4	08	147.1 147.8	147.1 147.8	68	189. 5 190. 2	189.5
29 30	$20.5 \\ 21.2$	$20.5 \\ 21.2$	89 90	63.6	63.6	49 50	106. 1	106.1	09 10	148.5	148.5	69 70	190. 2	189.5 190.2 190.9
31	$\frac{21.2}{21.9}$	$\frac{21.2}{21.9}$	$\frac{-30}{91}$	$\frac{-64.3}{64.3}$	64.3	151	106.8	106.8	211	149. 2	149.2	271	191.6	191.6
32	$\frac{21.6}{22.6}$	22.6	92	65. 1	65. 1	52	107.5	107.5	12	149.9	149.9	72	192.3	191.6 192.3 193.0
33	23.3	23. 3	93	65.8	65.8	53	108.2	108.2	13	150.6	150.6	73	193.0	193.0
34	24.0	24.0	94	66.5	66.5	54	108.9	108.9	14	151.3	151.3	74	193. 7	193.7 194.5 195.2
35	24.7	24. 7	95	67. 2	67. 2	55	109.6	109.6	15	152. 0 152. 7	$152.0 \\ 152.7$	75 76	194. 5 195. 2	194.0
$\begin{vmatrix} 36 \\ 37 \end{vmatrix}$	$25.5 \\ 26.2$	$25.5 \\ 26.2$	96 97	67. 9 68. 6	67. 9 68. 6	56 57	110.3 111.0	110.3 111.0	16 17	153.4	153.4	77	195. 2	195.2
38	26. 9	26. 9	98	69.3	69.3	58	111.7	111.7	18	154.1	154.1	78	196.6	196.6
39	27. 6	27.6	99	70.0	70. 0	59	112.4	112.4	19	154. 9	154.9	79	197.3	195.9 196.6 197.3
40	28.3	28.3	100	70.7	70.7	60	113. 1	113.1	20	155.6	155.6	80	198.0	198.0
41	29.0	29.0	101	71.4	71.4	161	113.8	113.8	221	156.3	156.3	281	198.7	198.7
42	29.7	29.7	02	72. 1 72. 8	72. 1	62	114.6	114.6	22	157.0	157.0	82	199.4	199.4
43	30.4	30.4	03	72.8	$72.8 \\ 73.5$	63	115.3 116.0	115.3 116.0	$\frac{23}{24}$	157. 7 158. 4	157.7 158.4	83	200. 1 200. 8	200.1
44 45	31. 1 31. 8	31. 1 31. 8	04 05	$73.5 \\ 74.2$	74. 2	$\frac{64}{65}$	116. 0	116.7	$\frac{24}{25}$	159.1	159.1	85	201.5	201.5
46	32.5	32.5	06	75. 0	75. 0	66	117.4	117.4	$\frac{26}{26}$	159.8	159.8	86	202.2	202.2
47	33.2	33. 2	07	75. 7	75.7	67	118.1	118.1	27	160.5	160.5	87	202.9	200.8 201.5 202.2 202.9
48	33. 9	33. 9	08	76.4	76.4	68	118.8	118.8	28	161.2	161.2	88	203.6	203.6 204.4
49	34.6	34.6	09	77.1	77.1	69	119.5	119.5	29 30	161.9	161.9 162.6	89 90	204. 4 205. 1	204.4 205.1
50	35.4	35.4	10	77.8	$\frac{77.8}{79.5}$	$\frac{70}{171}$	$\frac{120.2}{120.0}$	120.2		$\frac{162.6}{162.2}$	163.3		$\frac{205.1}{205.8}$	205.8
51	36. 1 36. 8	36. 1 36. 8	111 12	$78.5 \\ 79.2$	$78.5 \\ 79.2$	$\frac{171}{72}$	120. 9 121. 6	120.9 121.6	$\frac{231}{32}$	163. 3 164. 0	164.0	92	206.5	206.5
$\begin{bmatrix} 52 \\ 53 \end{bmatrix}$	37.5	37.5	$\frac{12}{13}$	79.9	79.9	73	122.3	122.3	33	164.8	164.8	93	207.2	207.2
54	38. 2	38. 2	14	80.6	80.6	74	123.0	123.0	34	165.5	165.5	94	207.9	207.9
55	38.9	38.9	15	81.3	81.3	75	123.7	123.7	35	166. 2	166.2	95	208.6	208.6
56	39.6	39.6	16	82.0	82.0	76	124.5	124.5	36	166. 9 167. 6	166.9 167.6	96 97	209.3 210.0	209.3 210.0
57	40.3	40.3	17	82. 7 83. 4	82. 7 83. 4	77 78	125. 2 125. 9	$125.2 \\ 125.9$	$\frac{37}{38}$	168.3	168.3	98	210. 7	210.7
58 59	$41.0 \\ 41.7$	$\begin{vmatrix} 41.0 \\ 41.7 \end{vmatrix}$	18 19	84.1	84.1	79	126. 6	126.6	39	169.0	169.0	99	211.4	211.4
60	42.4	42. 4	20	84. 9	84. 9	80	127.3	127.3	40	169.7	169.7	300	212.1	212.1
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
	NE.			NW.		-	SE.		SW			[]	For 4 Po	ints.
L														

Page 368] TABLE 2.
Difference of Latitude and Departure for 1° (179°, 181°, 359°).

							1				,		·	
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	1.0	0.0	61	61.0	1.1	121	121.0	2.1	181	181.0	3. 2	241	241. 0	4. 2
$\frac{1}{2}$	$\frac{1.0}{2.0}$	0.0	62	62.0	1.1	22	122.0	2.1	82	182.0	3. 2	42	242. 0	4. 2
$\frac{1}{3}$	3. 0	0. 1	63	63.0	1.1	23	123.0	2. 1	83	183. 0	3. 2	43	243. 0	4. 2
4	4.0	0.1	64	64.0	1.1	$\frac{24}{24}$	124.0	2. 2	84	184.0	3. 2	44	244.0	4.3
5	5. 0	0.1	65	65.0	1.1	$\overline{25}$	125.0	2. 2	85	185.0	3. 2	45	245.0	4.3
6	6.0	0.1	66	66.0	1.2	26	126.0	2.2	86	186.0	3. 2	46	246.0	4.3
7	7. 0	0.1	67	67.0	1.2	27	127.0	2.2	87	187.0	3. 3	47	247.0	4.3
8	8.0	0.1	68	68.0	1.2	28	128.0	2.2	88	188.0	3.3	48	248.0	4.3
9	9.0	0.2	69	69.0	1.2	29	129.0	2.3	89	189.0	3.3	49	249.0	4.3
10	10.0	0.2	70	70.0	1.2	30	130.0	2.3	90	190.0	3.3	50	250.0	4.4
11	11.0	0.2	71	71.0	1.2	131	131.0	2.3	191	191.0	3, 3	251	251.0	4.4
12	12.0	0.2	72	72.0	1.3	32	132.0	2.3	92	192.0	3.4	52	252.0	4.4
13	13.0	0.2	73	73.0	1.3	- 33	133.0	2.3	93	193.0	3.4	53	253.0	4.4
14	14.0	0.2	74	74.0	1.3	34	134.0	2.3	94	194.0	3.4	54	254.0	4.4
15	15.0	0.3	75	75.0	1.3	35	135.0	2.4	95	195.0	3.4	55	255.0	4.5
16	16.0	0.3	76	76.0	1.3	36	136.0	2.4	96	196.0	3.4	56	256.0	4.5
17	17.0	0.3	77	77.0	1.3	37	137.0	2.4	97	197.0	3.4	57	257.0	4.5
18	18.0	0.3	78	78.0	1.4	38	138.0	2.4	98	198.0	3.5	58	258.0	4.5
19	19.0	0.3	79	79.0	1.4	39	139.0	2.4	99	199.0	3.5	59	259.0	4.5
20	_20.0	0.3	80	80.0	1.4	40	140.0	2.4	200	200.0	3.5	60	260.0	4.5
21	21.0	0.4	81	81.0	1.4	141	141.0	2.5	201	201.0	3.5	261	261.0	4.6
22	22.0	0.4	• 82	82.0	1.4	42	142.0	2.5	02	202.0	3.5	62	262.0	4.6
23	23. 0	0.4	83	83.0	1.4	43	143.0	2.5	03	203. 0	3.5	63	263. 0	4.6
24	$\frac{24.0}{0}$	0.4	84	84.0	1.5	44	144.0	2.5	04	204.0	3.6	64	264.0	4.6
$\frac{25}{9e}$	25. 0	0.4	85	85.0	1.5	45	145.0	2.5	05	205.0	3.6	65	265.0	4.6
$\frac{26}{27}$	$26.0 \\ 27.0$	$0.5 \\ 0.5$	86	86. 0 87. 0	1.5	$\begin{array}{c c} 46 \\ 47 \end{array}$	146.0	2.5	06	$206.0 \\ 207.0$	3.6	66	266.0	4.6
$\frac{2i}{28}$	28. 0	0.5	87 88	88.0	$1.5 \\ 1.5$	48	147.0 148.0	$\begin{array}{c} 2.6 \\ 2.6 \end{array}$	07 08	207. 0	3. 6 3. 6	67 68	267. 0 268. 0	4.7
29	29. 0	0.5	89	89.0	1.6	49	149.0	2.6	09	209. 0	3.6	69	$\frac{269.0}{269.0}$	4.7
30	30. 0	0.5	90	90.0	1.6	50	150.0	2.6	10	210.0	3. 7	70	270.0	4.7
31	31.0	0.5	$\frac{-90}{91}$	$\frac{-91.0}{}$	1.6	$\frac{55}{151}$	151.0	$\frac{2.6}{2.6}$	211	211.0	3.7	$\frac{10}{271}$	271. 0	4.7
32	32. 0	0.6	92	92. 0	1.6	$\frac{101}{52}$	152.0	$\frac{2.0}{2.7}$	$\frac{211}{12}$	212.0	3.7	72	272.0	4.7
33	33. 0	0.6	93	93. 0	1.6	53	153.0	2.7	13	213.0	3.7	73	273. 0	4.8
34	34.0	0.6	94	94.0	1.6	54	154.0	$\frac{5}{2}$. 7	14	214.0	3. 7	74	274.0	4.8
35	35.0	0.6	95	95.0	1.7	55	155.0	2.7	15	215.0	3.8	75	275.0	4.8
36	36.0	0.6	96	96.0	1.7	56	156.0	2.7	16	216.0	3.8	76	276.0	4.8
37	37.0	0.6	97	97.0	1.7	57	157.0	2.7	17	217.0	3.8	77	277.0	4.8
38	38.0	0.7	98	98.0	1.7	58	158.0	2.8	18	218.0	3.8	78	278.0	4.9
39	39.0	0.7	99	99.0	1.7	59	159.0	2.8	19	219.0	3.8	79	[279.0]	4.9
40	40.0	0.7	100	100.0	1.7	_60	160.0	2.8	20_	220.0	3.8	80	280.0	4.9
41	41.0	0.7	101	101.0	1.8	161	161.0	2.8	221	221.0	3.9	281	281.0	4.9
42	42.0	0.7	02	102.0	1.8	62	162.0	2.8	22	222.0	3.9	82	282.0	4.9
43	43.0	0.8	03	103.0	1.8	63	.163.0	2.8	23	223.0	3.9	83	283.0	4.9
44	44.0	0.8	04	104.0	1.8	64	164.0	2.9	24	224.0	3.9	84	284.0	5.0
· 45	45.0	0.8	05	105.0	1.8	65	165.0	2.9	25	225.0	3.9	85	285.0	5.0
46	46.0	0.8	$\frac{06}{07}$	106.0	1.8	66	166.0	2.9	26	226.0	3.9	86	286.0	5.0
47 48	47. 0 48. 0	0.8	07 08	107. 0 108. 0	1.9	67 68	$167.0 \\ 168.0$	$\frac{2.9}{2.9}$	$\frac{27}{28}$	227.0	4.0	87	287.0	5.0
49	49.0	0.9	09	109.0	1.9 1.9	69	169. 0	$\frac{2.9}{2.9}$	28	$228.0 \\ 229.0$	$\begin{array}{c} 4.0 \\ 4.0 \end{array}$	88 89	288. 0 289. 0	5.0
50	50.0	0.9	10	110.0	1.9	70	170.0	3.0	30	230.0	4.0	90	289.0	5.1
51	51.0	0.9	111	111.0	$\frac{1.0}{1.9}$	171	171.0	$\frac{3.0}{3.0}$	$\frac{30}{231}$	$\frac{230.0}{231.0}$	4.0	$\frac{30}{291}$	291.0	5.1
$5\frac{51}{52}$	52.0	0. 9	$\frac{111}{12}$	112.0	$\frac{1.9}{2.0}$	$\frac{171}{72}$	171.0 172.0	3.0	$\frac{231}{32}$	231.0 232.0	4.0	92	291.0	5.1
53	53.0	0.9	13	113.0	$\frac{2.0}{2.0}$	73	173.0	3.0	33	233.0	4.1	93	293.0	5.1
54	54.0	0.9	14	114.0	$\frac{2.0}{2.0}$	74	174.0	3.0	$\frac{33}{34}$	234. 0	4.1	94	294.0	5.1
55	55.0	1.0	15	115.0	2.0	75	175. 0	3.1	35	235. 0	4.1	95	295.0	5.1
56	56.0	1.0	16	116.0	2.0	76	176.0	3.1	36	236.0	4.1	96	296.0	5.2
57	57.0	1.0	17	117.0	2.0	77	177.0	3.1	37	237.0	4.1	97	297.0	5.2
58	58.0	1.0	18	118.0	2.1	78	178.0	3.1	38	238.0	4.2	98	298.0	5.2
59	59.0	1.0	19	119.0	2.1	79	179.0	3.1	39	239.0	4.2	99	299.0	5.2
60	60.0	1.0	20	120.0	2.1	80	180.0	3.1	40	240.0	4.2	300	300.0	5. 2
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						89° (9	1°, 269°	2710)						
L						(0	_ ,	,)	-					

TABLE 2.

Difference of Latitude and Departure for 1° (179°, 181°, 359°).

			Diner		Latitud	e and	Departi	are for	1 (1	19, 181	, 559)•			
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	
301	301.0	5.3	361	360.9	6.3	421	420. 9	7.3	481	480.9	8.4	541	540.9	9.5	
02	302.0	5.3	62	361.9	6.3	22	421.9	7.4	82	481.9	8.4	42	541.9	9.5	
03	303.0	5.3	63	362. 9	6.3	23	422.9	7.4	83	482.9	8.5	43	542.9	9.5	
04 05	304. 0	5. 3 5. 3	64 65	363. 9 364. 9	6.4	24	423. 9	7.4	84	483.9	8.5	44	543.9	9.5	
06	306. 0	5.3	66	365. 9	6. 4 6. 4	$\frac{25}{26}$	424. 9 425. 9	7.4	85 86	484. 9 485. 9	8.5 8.5	45	544.9	9.5	
07	307. 0	5.4	67	366.9	6.4	$\frac{20}{27}$	426. 9	7.4	87	486. 9	8.5	$\frac{46}{47}$	545.9 546.9	9.5 9.6	
08	308.0	5.4	68	367. 9	6.4	28	427.9	7.5	88	487. 9	8.6	48	547.9	9.6	
09	309.0	5.4	69	368.9	6.4	29	428.9	7.5	89	488.9	8.6	49	548.9	9.6	
10	310.0	5.4	70	369. 9	6.5	30	429.9	7.5	90	489.9	8.6	50	549.9	9.6	
311	311.0	5.4	371	370.9	6.5	431	430.9	7.5	491	490.9	8.6	551	550.9	9.6	
12	312.0	5.4	72	371.9	6.5	32	431.9	7.5	92.	491.9	8.6	52	551.9	9.6	
13	313.0	5.5	73	372.9	6.5	33	432.9	7.5	93	492.9	8.7	53	552.9	9.7	
14	314.0	5.5	74	373.9	6.5	$\frac{34}{35}$	433. 9. 434. 9	7.6	94	493.9	8.7	54	553. 9	9.7	
15 16	315. 0 316. 0	5. 5 5. 5	75 76	375.9	6. 5 6. 6	36	435.9	7.6	95 96	494. 9 495. 9	8. 7 8. 7	55 56	554.9 555.9	9. 7 9. 7	
17	317. 0	5.5	77	376. 9	6.6	37	436. 9	7.6	97	496. 9	8.7	57	556.9	9.7	
18	318.0	5.5	78	377. 9	6.6	38	437.9	7.6	98	497.9	8.7	58	557. 9	9.7	
19	319.0	5.6	79	378.9	6.6	39	438.9	7.7	99	498.9	8.8	59	558. 9	9.8	
20	320.0	5.6	80	379.9	6.6	40	439.9	7.7	500	499.9	8.8	60	559.9	9.8	
321	321.0	5.6	381	380. 9	6. 7	441	440.9	7.7	501	500.9	8.8	561	560.9	9.8	
22	322.0	5.6	82	381. 9	6. 7	42	441.9	7.7	02	501.9	8.8	62	561.9	9.8	
23	323.0	5.6	83	382.9	[6.7]	43	442.9	7.7	03	502.9	8.8	63	562.9	9.8	
24	$\begin{array}{cccccccccccccccccccccccccccccccccccc$														
20	26 326.0 5.7 86 385.9 6.7 46 445.9 7.8 06 505.9 8.9 66 565.9 9.9 27 327.0 5.7 87 386.9 6.8 47 446.9 7.8 07 506.9 8.9 67 566.9 9.9														
$\frac{20}{27}$	27 327.0 5.7 87 386.9 6.8 47 446.9 7.8 07 506.9 8.9 67 566.9 9.9														
28	27 327.0 5.7 87 386.9 6.8 47 446.9 7.8 07 506.9 8.9 67 566.9 9.9 28 328.0 5.7 88 387.9 6.8 48 447.9 7.8 08 507.9 8.9 68 567.9 9.9														
29	28 328.0 5.7 88 387.9 6.8 48 447.9 7.8 08 507.9 8.9 68 567.9 9.9 29 329.0 5.7 89 388.9 6.8 49 448.9 7.8 09 508.9 8.9 69 568.9 9.9														
30	28 328.0 5.7 88 387.9 6.8 48 447.9 7.8 08 507.9 8.9 68 567.9 9.9 29 329.0 5.7 89 388.9 6.8 49 448.9 7.8 09 508.9 8.9 69 568.9 9.9 30 330.0 5.8 90 389.9 6.8 50 449.9 7.8 10 509.9 8.9 70 569.9 9.9														
331	29 329.0 5.7 89 388.9 6.8 49 448.9 7.8 09 508.9 8.9 69 568.9 9.9 30 330.0 5.8 90 389.9 6.8 50 449.9 7.8 10 509.9 8.9 70 569.9 9.9 331 331.0 5.8 391 390.9 6.8 451 450.9 7.9 511 510.9 9.0 571 570.9 10.0														
32	332.0	5.8	92	391. 9	6.8	52	451.9	7.9	12	511.9	9.0	72	571.9	10.0	
33	333.0	5.8	93	392.9	6.9	53	452.9	7.9	13	512.9	9.0	73	572.9	10.0	
34 35	333.9 334.9	5.8 5.8	$\frac{94}{95}$	393. 9 394. 9	6. 9 6. 9	$\frac{54}{55}$	453. 9 454. 9	7.9	14 15	513. 9 514. 9	9. 0 9. 0	74 75	573. 9 574. 9	10. 0 10. 0	
36	335. 9	5.9	96	395.9	6.9	56	455. 9	8.0	16	515. 9	9.0	76	575.9	10.0	
37	336.9	5.9	97	396. 9	6. 9	57	456. 9	8.0	17	516. 9	9.1	77	576.9	10.1	
38	337.9	5.9	98	397.9	6.9	58	457.9	8.0	18	517.9	9.1	78	577.9	10.1	
39	338.9	5.9	99	398. 9	7.0	59	458.9	8.0	19	518.9	9.1	79	578.9	10.1	
40	339.9	5.9	400	399.9	7.0	60_	459.9	8.0	20	519.9	9.1	80	579.9	10.1	
341	340.9	6.0	401	400.9	7.0	461	460.9	8.0	521	520.9	9.1	581	580. 9	10.1	
42	341.9	6.0	02	401.9	7.0	62	461.9	8.1	22 23	521. 9 522. 9	$9.1 \\ 9.2$	82 83	581.9	$10.1 \\ 10.2$	
43 44	342.9	6. 0 6. 0	$03 \\ 04$	402. 9	7.0 7.1	63 64	462. 9 463. 9	8. 1 8. 1	$\frac{23}{24}$	523. 9	9. 2	84	583. 9	10. 2	
45	344. 9	6.0	05	404.9	7.1	65	464.9	8.1	$\frac{21}{25}$	524.9	9. 2	85	584.9	10.2	
46	345. 9	6.0	06	405.9	$7.\hat{1}$	66	465.9	8. 1	26	525.9	9, 2	86	585.9	10.2	
47	346.9	6.1	07	406.9	7.1	67	466.9	8. 1	27	526.9	9.2	87	586. 9	10.2	
48	347.9	6.1	08	407.9	7.1	68	467.9	8. 2	28	527.9	9.2	88	587. 9	10.2	
49	348.9	6.1	09	408.9	7.1	69	468.9	8.2	29	528. 9	9.3	89	588. 9	10.3	
50	349.9	6.1	10	409.9	7.2	70	469.9	8.2	30	529. 9	$\frac{9.3}{9.3}$	$\frac{90}{591}$	589. 9 590. 9	$\frac{10.3}{10.3}$	
351	350.9	6.1	411	410.9	7.2	471	470.9	$\frac{8.2}{8.2}$	531 32	530.9 531.9	9.3	92	591.9	10.3	
52 53	351. 9 352. 9	6.1	12 13	411. 9 412. 9	$7.2 \\ 7.2$	72 73	471. 9 472. 9	8.2	33	532. 9	9.3	93	592. 9	10.3	
54	353. 9	6. 2	14	413.9	7. 2	74	473. 9	8.3	34	533. 9	9.3	94	593. 9	10.3	
55	354.9	6. 2	15	414.9	$7.2 \\ 7.2$	75	474.9	8.3	35	534. 9	9.4	95	594.9	10.4	
56	355.9	6. 2	16	415.9	7.3	76	475. 9	8.3	36	535. 9	9.4	96	595. 9	10.4	
57	356. 9	6.2	17	416.9	7.3	77	476.9	8.3	37	536. 9	9.4	97	596. 9	10.4	
58	357.9	6. 2	18	417.9	7.3	78	477.9	8.3	38	537. 9 538. 9	9.4	98	597. 9 598. 9	10. 4 10. 4	
59	358.9	6.3	19	418. 9	7.3	79 80	478. 9 479. 9	8.4 8.4	39 40	539.9	9.4	600 600	599.9	10.4	
60	359. 9	6.3	20	419.9	7.3	30	#10.0	0.4	-10	000.0	0.1	000	555.0	10.0	
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	
						80° (0	1°, 269°	2710\							
					•	<i>59</i> (9	1, 200	, = (1)	•						

Page 370] TABLE 2.

Difference of Latitude and Departure for 2° (178°, 182°, 358°).

Dist. Diet Tot Dep. Diet T.o.t Dep. Dist. Lot Dep. Dist. Lat. Den 61. 0 120. 9 1.0 0.0 61 121 4. 2 181 180. 9 6. 3 241 240. 9 8 4 2. 2 2. 2 2. 2 2. 2 121.9 $\frac{1}{2}$, 0 $6\overline{2}$ 62. 0 99 $\frac{1}{4}$. 3 181. 9 241.9 0.1 89 42 6.4 8.4 122. 9 $\tilde{3}$ $\overline{23}$ 242. 9 3. 0 0. 1 63 63.0 4.3 83 182.9 6.4 8.5 4.0 24 123 9 183. 9 243, 9 4 0.164 64.0 4.3 84 6.4 44 8.5 2. 2 2. 3 2. 3 2. 3 25 124. 9 $0.\hat{2}$ 5 5.0 65 65. 0 4.4 85 184.9 6.5 45 244.9 8.6 $\tilde{0}$. $\tilde{2}$ 6. 0 66 66, 0 26 125. 9 4.4 185.9 6.5 245.9 86 46 8.6 67. 0 68. 0 7.0 0.267 $\frac{-27}{27}$ 126. 9 4.4 87 186. 9 6.5 246.8 47 8.6 2. 4 2. 4 2. 4 $0.\bar{3}$ 28 127.98 187.9 247.8 8.0 68 4.5 88 6.6 48 8.7 0.3 69 69.0 29 128. 9 4.5 188. 9 q 9.0 89 6.6 49 248.8 8. 7 10 7070.0 2.4 30 129. 9 189.9 10.0 0.3 90 6.6 50 249.8 4.5 8.7 $\frac{2.5}{2.5}$ 6. 7 6. 7 6. 7 4.6 250. 8 11 11.0 0.4 71 71.0 131 130. 9 191 190.9 251 8.8 72. 0 12 12.0 0.4 7232 131.9 4.6 92 191.9 52 251.8 8.8 13. 0 $7\overline{3}$ 73. 0 $\frac{5}{2}$, $\frac{5}{5}$ 192. 9 53 252. 8 13 0.5 33 132.9 4.6 93 8.8 2. 6 2. 6 2. 7 133. 9 253. 8 14.0 0.5 74.0 4.7 193.9 6.8 14 74 34 94 54 8.9 $7\hat{5}$ 15.0 0.5 75.0 35 134.9 4.7 95 194. 9 6.8 254. 8 15 55 8.9 16.0 0.6 76 76.0 135. 9 4.7 195. 9 6.8 255.88.9 16 36 96 56 2. 7 2. 7 2. 7 256.8 17 17.0 0.6 77 77.0 37 136.9 4.8 97 196.9 6.9 57 9.0 78. 0 18 18.0 0.6 78 38 137.9 4.8 98 197.9 6.9 58 257.8 9.0 2.8 138. 9 258.8 19 19.0 0.7 79 79.0 39 4.9 qq 198.9 6.9 59 9.0 2.8 $\overline{20}$ 20.0 0.7 80 80.0 40 139.9 4.9 200 199.9 7.0 60 259.8 9.1 2.8 0.7 81.0 4.9 200. 9 260.8 21 21.081 141 140. 9 201 7.0 261 9.1 $\tilde{2}.\tilde{9}$ 7. 0 7. 1 22 $\frac{21.0}{22.0}$ 141.9 261.8 0.8 82 82.0 5.0 02 201. 9 9.1 42 62 2. 9 2. 9 2. 9 $\frac{22}{23}$ 82. 9 23.0 142.9 0.8 83 43 5.0 03 202.9 63 262. 8 9.2 24 24.00.8 84 83. 9 44 143. 9 5. 0 04 203.9 7. 1 64 263. 8 9. 2 7. 2 7. 2 25 25.0 0.9 85 84.9 3.0 45 144.9 5.1 05 204.9 264.8 9.265 $\frac{1}{26}$ 26.0 0.9 86 85, 9 3.0 46 145.9 5.1 06 205.9 66 265.8 9.386.9 146. 9 27 27.0 3.0 7.20.987 47 5.1 07 206.9 67 266.8 9.3 7. 3 7. 3 $\frac{1}{28}$ 1.0 $5.\bar{2}$ 28.088 87.9 3.1 48 147.9 08 207.9 68 267.8 9.4 29 29, 0 1.0 89 88.9 3. 1 49 148.9 5, 2 09 208.9 69 268.8 9.4 5.27.3 30 30.0 1. 0 90 89. 9 3. 1 149.9 70 269.8 50 10 209.9 9.4 31 31.0 1.1 91 90. 9 3. 2 151 150. 9 5.3 211 210.9 7.4 271 270.8 9.5 $3.\tilde{2}$ 271.8 3232.0 1.1 92 91.9 52 151.9 5.3 12 211.9 7. 4 7. 4 7. 5 7. 5 7. 5 7. 6 7. 6 9.5 33. 0 3. 2 $7\overline{3}$ 9.5 33 1.2 93 92:9 53 152.9 5.3 13 212.9 272.8 $1.\overline{2}$ 3. 3 213. 9 273.8 94 93.9 34 34.0 54 153.9 5.4 14 749.6 $1.\overline{2}$ 214. 9 215. 9 35 35.0 95 94.9 3.3 55 154.9 5.4 15 75 274.8 9.6 36. 0 37. 0 1.3 36 96 95.9 3.4 56 155.9 5.4 16 76 275.8 9.6 276.8 96.9 216.9 9.7 37 1.3 97 3.4 57 156. 9 5, 5 17 77 38. 0 3.4 78 38 1.3 98 97.9 58 157.9 5.5 18 217.9 277.8 9.7 39. 0 7. 6 7. 7 99 98.9 59 278.839 1.4 3.5 158.9 5.519 218.9 79 9.7 40.0 100 99.9 3.5 60 159.9 5.6 20 219.9 80 279.8 9.8 40 1.4 $\frac{7.7}{7.7}$ 41 41.0 1.4 101 100.9 3.5 161 160. 9 5.6 221 220.9 281 280.8 9.8 5. 7 5. 7 5. 7 42.0 101.9 3. 6 161. 9 $\hat{2}\hat{2}$ 221.9 281.8 9.8 42 1.5 02 62 82 102.9 $\frac{77}{23}$ 222. 9 43.0 162.97.8 282.8 43 1.5 03 3.6 63 83 9.9 3. 6 3. 7 7. 8 7. 9 44.0 103.9 163.9 24 223. 9 283. 8 44 1.5 04 64 84 9.9 45. 0 104. 9 164. 9 $2\overline{5}$ 224.9 284.8 1.6 05 5.8 65 85 45 9.9 $\frac{1}{26}$ 7.9 46 46.0 1.6 06 105.9 3.7 66 165.9 5.8 225.9 86 285.8 10.0 47. 0 48. 0 3. 7 3. 8 27 226.9286.8 47 1.6 07 106.9 166.9 5.8 7.9 10.0 67 87 $\overline{28}$ 287.8 48 1.7 08 107.9 68 167.95.9 227.9 8.0 88 10.1 49 49.0 1.7 09 108.9 3.8 69 168. 9 5.9 $\frac{1}{29}$ 228. 9 8.0 89 288. 8 10.1 50.0 10 109, 9 3.8 70 169.9 5.9 30 229.9 8.0 90 289.8 50 1.7 10.1 51.0 111 110.9 3.9 170.9 6.0 231 230, 9 291 290, 8 51 1.8 171 8.1 10.2 52, 0 291.8 52 1.8 12 111.9 3.9 72 171.9 6.0 32 231.9 8.1 92 10.2 53. 0 $7\overline{3}$ 172. 9 232. 9 292. 8 53 1.8 13 112.9 3.9 6.0 33 8.1 93 10.254.0 1.9 113.9 4.0 173.9 233. 9 8.2 293.8 54 14 74 6.1 34 94 10.3 55.0 114.9 4.0 $\begin{array}{c} 75 \\ 76 \end{array}$ 174. 9 175. 9 35 234.9 8. 2 95 294.8 10.3 55 1.9 15 6.1 2.0 8. 2 56 56.0 115.9 4.0 6.1 36 235.9 96 295.8 10.3 16 $\frac{1}{2}$. 0 8.3 57 57.0 17 116.9 4.1 77 176.9 6.237 $236.9 \\ 237.9$ 97 296.8 10.4 6. 2 2.0 4.1 38 297. 8 58 58.0 18 117.9 78 177.98.3 98 10.4 $6.\tilde{2}$ $\frac{1}{2}$. 1 118.9 $4.\tilde{2}$ 178. 9 298.8 59 59.0 238.9 99 19 79 39 8.3 10.4 $\tilde{4}$. $\tilde{2}$ 2.1 6.3 60 60.0 20 119.9 80 179.9 40 239, 98.4 300 299.8 10.5 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat Dist. Dep. Lat. Dist. Dep. Lat.

88° (92°, 268°, 272°).

TABLE 2.

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Difference of Latitude and Departure for 2° (178°, 182°, 358°).

			Diner	ence or .	Lanun	e and	Depart	ure for	20 (1)	78°, 182°	, 358°).		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	300.8	10.5	361	360.8	12.6	421	420.8	14.7	481	480. 7	16.8	541	540. 7	18.9
02	301.8	10.5	62	361.8	12.6	22	421.8	14.7	82	481.7	16.8	42	541.7	18. 9
03	302.8	10.6	63	362.8	12.7	23	422.8	14.7	83	482.7	16.8	43	542.7	18.9
04	303.8	10.6	64	363.8	12.7	24	423.8	14.8	84	483.7	16.9	44	543.7	19.0
05	304.8	10.6	65	364.8	12.7	25	424.8	14.8	85	484.7	16.9	45	544.7	19.0
06	305.8	10.7	66	365.8	12.8	26	425. 7	14.9	86	485.7	16.9	46	545.7	19.0
07 08	306.8	$\begin{vmatrix} 10.7 \\ 10.7 \end{vmatrix}$	67 68	366. 8 367. 8	12.8 12.8	27	426. 7	14.9	87	486.7	17.0	47	546.7	19.1
09	308.8	10.7	69	368.8	12. 8	28 29	427.7 428.7	14. 9 15. 0	88 89	487. 7 488. 7	$\begin{bmatrix} 17.0 \\ 17.0 \end{bmatrix}$	48	547.7	19.1 19.1
10	309.8	10.8	70	369.8	12.9	30	429.7	15.0	90	489.7	17.1	49 50	548. 7 549. 7	19.1
311	310.8	10.8	371	370.8	12. 9	431	430.7	15.0	$\frac{30}{491}$	490.7	17.1	551	550.7	$\frac{13.2}{19.2}$
12	311.8	10.9	72	371.8	13.0	32	431.7	15. 1	92	491.7	17.1	52	551.7	19. 2
13	312.8	10.9	73	372.8	13.0	33	432.7	15. 1	93	492.7	17. 2	53	552.7	19.3
14	313.8	10.9	74	373.8	13.0	34	433.7	15.1	94	493.7	17.2	54	553.7	19.3
15	314.8	11.0	75	374.8	13.1	35	434.7	15. 2	95	494.7	17.2	55	554.7	19.3
16	315.8	11.0	76	375.8	13.1	36	435. 7	15.2	96	495.7	17.3	56	555.7	19.4
17	316.8	11.0	77	376.8	13.1	37	436.7	15.2	97	496.7	17.3	57	556.7	19.4
18	317.8	11.1	78	377.8	13. 2 13. 2	38	437.7	15.3	98	497.7	17.3	58	557.7	19.4
19 20	318.8 319.8	$\begin{vmatrix} 11.1 \\ 11.2 \end{vmatrix}$	79 80	378. 8 379. 8	13. 2	39 40	438. 7 439. 7	15.3 15.3	99 500	498. 7 499. 7	17. 4 17. 4	59 60	558.7 559.7	19.5 19.5
321	320.8	$\frac{11.2}{11.2}$	381	380.8	13. 3	441	440.7	15. 4	501	500.7	$\frac{17.4}{17.5}$	$\frac{60}{561}$	560.7	$\frac{19.5}{19.5}$
22	321.8	11.2	82	381.8	13.3	42	441.7	15.4	02	501.7	17.5	62	561.7	19.6
23	322.8	11.3	83	382.8	13. 3	43	442.7	15.4	03	502. 7	17.5	63	562. 7	19.6
24	323.8	11.3	84	383. 8	13.4	44	443.7	15.5	04	503.7	17.6	64	563.7	19.6
25	324.8	11.3	85	384.8	13.4	45	444.7	15.5	05	504.7	17.6	65-	564.7	19.7
26	325.8	11.4	86	385.8	13.5	46	445.7	15.6	06	505. 7	17.6	66	565. 7	19.7
27	326.8	11.4	87	386.8	13.5	47	446. 7	15.6	07	506.7	17.7	67	566.7	19.7
28 29	327.8	11. 4 11. 5	88 89	387. 8 388. 8	13.5 13.6	48	447.7	15. 6 15. 7	08 09	507. 7 508. 7	17. 7 17. 7	68 69	567. 7 568. 7	19.8 19.8
30	329.8	$ \begin{array}{c} 11.5 \\ 11.5 \end{array} $	90	389.8	13.6	49 50	449.7	15. 7	10	509.7	17.8	70	569.7	19. 9
331	330.8	11.5	391	390.8	13.6	451	450.7	15.7	511	510.7	17.8	571	570.7	19.9
32	331.8	11.6	92	391.8	13. 7	52	451. 7	15.8	12	511. 7	17.8	72	571.7	19.9
33	332.8	11.6	93	392.8	13.7	53	452.7	15.8	13	512.7	17.9	73	572.7	20. 0 20. 0
34 35	333.8	$egin{array}{c} 11.6 \ 11.7 \ \end{array}$	94 95	393. 8 394. 8	13. 7 13. 8	54 55	453. 7 454. 7	15.8 15.9	14 15	513. 7 514. 7	17.9 17.9	74 75	573.6 574.6	20.0
36	335.8	11.7	96	395.8	13.8	56	455.7	15. 9	16	515.7	18.0	76	575.6	20.1
37	336.8	11.7	97	396.8	13.8	57	456.7	15.9	17	516.7	18.0	77	576.6	20.1
38	337.8	11.8	98	397.8	13.9	58	457.7	16.0	18	517.7	18.1	78	577.6	20.1
39	338.8	11.8	99	398.8	13.9	59	458.7	16.0	19	518.7	18.1	79	578.6	20. 2
40	339.8	11.9	400	399.8	13.9	60	459.7	16.0	20_	519.7	18.1	80	579.6	20. 2
341	340.8	11.9	401	400.8	14.0	461	460. 7	16.1	521	520. 7	18. 2	581	580.6	20. 2
42	341.8	11.9	02	401.8	14.0	62	461.7	16.1	$\frac{22}{23}$	521.7 522.7	18. 2 18. 2	82 83	581. 6 582. 6	20. 3 20. 3
43 44	342. 8 343. 8	$12.0 \\ 12.0$	· 03 04	402. 8 403. 8	$14.0 \\ 14.1$	63 64	462. 7 463. 7	$16.1 \\ 16.2$	24	523.7	18.3	84	583.6	20.3
45	344.8	12.0	05	404.8	14.1	65	464. 7	16. 2	25	524. 7	18.3	85	584.6	20.4
46	345.8	12.1	06	405.8	14. 2	66	465. 7	16.2	26	525. 7	18.4	86	585.6	20.4
47	346.8	12.1	07	406.8	14.2	67	466.7	16.3	27	526.7	18.4	87	586.6	20.4
48	347.8	12.1	08	407.8	14.2	68	467.7	16.3	28	527.7	18.4	88	587.6	20.5
49	348.8	12.2	09	408.8	14.3	69	468.7	16.4	29	528.7	18.5	89	588.6	20.5
50	349.8	12.2	_10	409.8	14.3	70	469.7	16.4	30	529.7	18.5	90	589.6	$\frac{20.5}{20.6}$
351	350.8	12.2	411	410.8	14.3	471	470.7	16.4	$\frac{531}{32}$	530. 7 531. 7	18. 5 18. 6	$\frac{591}{92}$	590.6 591.6	20. 6 20. 6
$\begin{array}{c} 52 \\ 53 \end{array}$	351.8 352.8	12.3 12.3	12 13	411.8 412.8	14. 4 14. 4	72 73	471.7 472.7	$16.5 \\ 16.5$	33	532. 7	18.6	93	592.6	20.6
54	353.8	12.3	14	413.8	14.4	74	473.7	16.5	34	533. 7	18.6	94	593.6	20.7
55	354.8	12.4	15	414.8	14.5	75	474.7	16.6	35	534.7	18.7	95	594.6	20.7
56	355.8	12.4	16	415.8	14.5	76	475.7	16.6	36	535.7	18.7	96	595.6	20.7
57	356.8	12.4	17	416.8	14.5	77	476.7	16.6	37	536. 7	18.7	97	596.6	20.8
58	357.8	12.5	18	417.8	14.6	78	477.7	16.7	38	537.7	18.8	98	597.6 598.6	20.81 20.81
59 60	358.8	12.5	19	418.8	14.6	79 80	478.7	$16.7 \\ 16.7$	39 40	538. 7 539. 7	18. 8 18. 8	99 600	599.6	$\frac{20.8}{20.9}$
60	359.8	12.5	20	419.8	14.6	30	479.7	10.7	10	900. 1	10.0			
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
					-	88° (9	92°, 268°	, 272°)).					

Page 372] TABLE 2.
Difference of Latitude and Departure for 3° (177°, 183°, 357°).

									- (-	, ,	,	<i>,</i> .		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	1.0	0.1	61	60.9	3. 2	121	120.8	6.3	181	180.8	9.5	241	240.7	12.6
	2.0	0.1	62	61.9	3. 2	22	121.8	6.4	82	181.8	9.5	42	241.7	12.7
2 3	3.0	0.2	63	62. 9	3.3	23	122.8	6.4	83	182.7	9.6	43	242.7	12.7
4	4.0	0.2	64	63. 9	3.3	24	123.8	6.5	84	183.7	9.6	44	243.7	12.8
5	5.0	0.3	65	64. 9	3.4	25	124.8	6.5	85	184.7	9.7	45	244.7	12.8
6	6.0	0.3	66	65.9	3.5	26	125.8	6.6	86	185.7	9.7	46	245.7	12.9
7	7.0	0.4	67	66.9	3.5	27	126.8	6.6	87	186.7	9.8	47	246.7	12.9
8	8.0	0.4	68	67.9	3.6	28	127.8	6.7	88	187. 7	9.8	48	247.7	13.0
9	9.0	0.5	69 70	68. 9 69. 9	3. 6 3. 7	$\frac{29}{30}$	128.8 129.8	6.8	89 90	188. 7 189. 7	9.9	49 50	248. 7 249. 7	13. 0 13. 1
10	$\frac{10.0}{11.0}$	$\frac{0.5}{0.6}$					$\frac{129.8}{130.8}$							13.1
11 12	11. 0 12. 0	0.6	71	70. 9 71. 9	3.7	$\frac{131}{32}$	131.8	6. 9 6. 9	191 92	190. 7 191. 7	10. 0 10. 0	$\begin{array}{c} 251 \\ 52 \end{array}$	250.7	13. 1
13	13.0	0. 7	72 73	72. 9	3. 8 3. 8	33	132.8	7.0	93	192.7	10.0	53	251.7 252.7	13. 2
14	14.0	0.7	74	73. 9	3.9	34	133.8	7.0	94	193.7	10.1	54	253.7	13. 3
15	15.0	0.8	75	74. 9	3.9	35	134.8	7.1	95	194.7	10.2	55	254. 7	13. 3
16	16.0	0.8	76	75. 9	4.0	36	135.8	7. 1	96 -	195.7	10.3	56	255.6	13.4
17	17.0	0.9	77	76.9	4.0	37	136.8	7.2	97	196.7	10.3	57	256.6	13.5
18	18.0	0.9	78	77. 9	4.1	38	137.8	7.2	98	197.7	10.4	58	257.6	13.5
19	19.0	1.0	79	78.9	4.1	39	138.8	7.3	99	198.7	10.4	59	258.6	13.6
20	20.0	1.0	80	79.9	4.2	40	139.8	7.3	200	199.7	10.5	60	259.6	13.6
21	21.0	1.1	81	80.9	4. 2	141	140.8	7.4	201	200.7	10.5	261	260.6	13. 7
22 23	22.0	$1.2 \\ 1.2$	82	81.9	4.3	42	141. 8 142. 8	7.4	02	201.7	10.6	62	261.6	13. 7 13. 8
23	23.0	1.2	83	82. 9	4.3	43	142.8	7.5	03	202. 7	10.6	63	262.6	13.8
24	24.0	1.3	84	83. 9	4.4	44	143.8	7.5	04	203.7	10.7	64	263.6	13.8
25	25.0	1.3	85	84.9	4.4	45	144.8	7.6	05	204.7	10.7	65	264.6	13. 9 13. 9
26	26.0	1.4	86	85. 9	4.5	46	145.8	7.6	06	205.7	10.8	66	265.6	13.9
27 28	27. 0 28. 0	$1.4 \\ 1.5$	87 88	86. 9 87. 9	4.6	47	146.8	7.7 7.7	07 08	206. 7 207. 7	10.8	67	266.6	14.0
29	29. 0	$1.5 \\ 1.5$	89	88. 9	$\begin{array}{ c c c } 4.6 \\ 4.7 \end{array}$	48 49	147. 8 148. 8	7.8	09	208.7	10.9	68 69	267. 6 268. 6	14. 0 14. 1
30	30.0	1.6	90	89. 9	4.7	50	149.8	7.9	10	209.7	11.0	70	269.6	14. 1
31	31.0	1.6	91	90.9	4.8	151	150.8	7.9	211	210.7	11.0	271	270.6	14. 2
32	32. 0	1.7	92	91. 9	4.8	$\frac{151}{52}$	151.8	8.0	12	211.7	11.1	72	271.6	14. 2
33	33.0	1.7	93	92. 9	4.9	53	152.8	8.0	13	212.7	11.1	$\frac{72}{73}$	272.6	14. 3
34	34.0	1.8	94	93. 9	4.9	54	153.8	8.1	14	213.7	11.2	74	273.6	14.3
35	35.0	1.8	95	94.9	5.0	55	154.8	8.1	15	214.7	11.3	$\begin{array}{r} -75 \\ 76 \end{array}$	274.6	14.4
36	36.0	1.9	96	95.9	5.0	56	155.8	8.2	16	215.7	11.3	76	275.6	14.4
37	36.9	1.9	97	96.9	5.1	57	156.8	8.2	17	216.7	11.4	77	276.6	14.5
38	37. 9	2.0	98	97.9	5. 1	-58	157.8	8.3	18	217.7	11.4	78	277.6	14.5
39	38.9	2.0	99	98.9	5. 2	59	158.8	8.3	19	218.7	11.5	79	278.6	14.6
40	39.9	2,1	100	99.9	5.2	60	159.8	8.4	20	219.7	11.5	80	279.6	14.7
41	40.9	2.1	101	100.9	5.3	161	160.8	8.4	221	220. 7	11.6	281	280.6	14.7
42 43	$41.9 \\ 42.9$	$\frac{2.2}{2.3}$	$02 \\ 03$	101.9 102.9	5.3	62 63	161.8	8.5 8.5	22 23	221.7 222.7	11.6	82 83	281.6	14.8 14.8
44	43. 9	$\frac{2.3}{2.3}$	$03 \\ 04$	102.9	$5.4 \\ 5.4$	64	162. 8 163. 8	8.6	$\frac{25}{24}$	223.7	11.7 11.7	83 84	282. 6 283. 6	14.8
45	44.9	2.3	05	103. 9	5.5	65	164.8	8.6	$\frac{24}{25}$	224.7	11. 8	85	283. 6	14.9
46	45. 9	2. 4 2. 4	06	104. 5	5.5	66	165.8	8.7	$\frac{26}{26}$	225.7	11.8	86	285. 6	15.0
47	46. 9	2.5	07	106. 9	5.6	67	166.8	8. 7	27	$\frac{226.7}{226.7}$	11.9	87	286.6	15.0
48	47. 9	$\frac{1}{2.5}$	08.	107. 9	5.7	68	167.8	8.8	28	227.7	11.9	88	287. 6	15. 1
49	48.9	$\frac{2.5}{2.6}$	09	108.9	5.7	69	168.8	8.8	29	228.7	12.0	89	288.6	15. 1
50	49.9	2.6	10	109.8	5.8	70	169.8	8.9	30	229.7	12.0	90	289.6	15. 2
51	50.9	2.7	111	110.8	5.8	171	170.8	8.9	231	230.7	12.1	291	290.6	15.2
52	51.9	2.7	12	111.8	5.9	72	171.8	9.0	32	231.7	12.1	92	291.6	15.3
53	52.9	2.8	13	112.8	5.9	73	172.8	9.1	33	232. 7	12.2	93	292.6	15.3
54	53.'9	2.8	14	113.8	6.0	74	173.8	9.1	34	233. 7	12. 2	94	293. 6	15. 4
55	54.9	2.9	15	114.8	6.0	75	174.8	9.2	35	234. 7	12.3	95	294.6	15. 4
56	55. 9	2.9	16	115.8	6.1	76	175.8	9.2	36	235.7	12.4	96	295.6	15.5
57 58	56.9 57.9	$\frac{3.0}{3.0}$	17	116.8 117.8	$\begin{array}{c} 6.1 \\ 6.2 \end{array}$	77	176.8	9.3	37	$\begin{vmatrix} 236.7 \\ 237.7 \end{vmatrix}$	$12.4 \\ 12.5$	97	296. 6 297. 6	15. 5 15. 6
59	58.9	3.1	18 19	117.8	6.2	78 79	177.8 178.8	$9.3 \\ 9.4$	38 39	237.7	$12.5 \\ 12.5$	98 99	297.6	15.6
60	59.9	3.1	$\frac{19}{20}$	119.8	6.3	80	179.8	9.4	40	239. 7	12. 6	300	299.6	15. 7
	00.0	9.1		110.0	0.0	00	110.0	<i>0.</i> 1	10	200.1	12.0	000	200.0	10.7
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
	- 5P.		22.50		anti-					Dop.	25000	2130	Dep.	AAL ().
						87° (9	93°, 267	, 273°).					

TABLE 2.

Difference of Latitude and Departure for 3° (177°, 183°, 357°).

			Differ	ence of	Latitue	te and	Depart	ure for	3° (1	77°, 183	°, 357°).		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	300.6	15. 7	361	360. 5	18.9	421	420. 4	22.0	481	480.3	25, 2	541	540. 2	28.3
02	301.6	15.8	62	361.5	19.0	22	421.4	22. 1	82	481.3	25.2	42	541.2	28.4
03	302.6	15.9	63	362.5	19.0	23	422.4	22.2	83	482.3	25.3	43	542.2	28.4
04	303.5	15.9	64	363. 5	19.1	24	423.4	22.2	84	483.3	25.3	44	543.2	28.5
05	304.5	16.0	65	364.5	19.1	25	424.4	22.3	85	484.3	25.4	45	544. 2	28.5
06	305.5	16.0	66	365.5	19. 2	26	425.4	22.3	86	485.3	25. 4	46	545.2	28.6
07 08	306. 5 307. 5	16. 1 16. 1	67 68	366. 5 367. 5	19. 2 19. 3	$\begin{array}{c} 27 \\ 28 \end{array}$	426.4 427.4	22. 4 22. 4	87	486.3	25.5	47	546.2	28.6
09	308.5	16. 1	69	368.5	19.3	29	427.4	$\frac{22.4}{22.5}$	88 89	487.3 488.3	$25.5 \\ 25.6$	48 49	547. 2	28.7
10	309.5	16.2	70	369. 5	19.4	30	429. 4	22.5	90	489.3	25.6	50	548.2 549.2	$\frac{28.7}{28.8}$
311	310.5	16.3	371	370.5	19.4	431	430.4	22.6	491	490.3	$\frac{25.7}{25.7}$	551	550. 2	28.8
12	311.5	16.3	72	371.5	19.5	32	431.4	22.6	92	491.3	25. 7	52	551. 2	28.9
13	312.5	16.4	73	372.5	19.5	33	432.4	22.7	93	492.3	25.8	53	552. 2	28.9
14	313.5	16.4	74	373.5	19.6	34	433.4	22.7	94	493.3	25.9	54	553.2	29.0
15	314.5	16.5	75	374.5	19.6	35	434.4	22.8	95	494.3	25.9	55	554. 2	29.1
16	315.5	16.6	76	375. 5	19.7	36	435.4	22.8	96	495.3	26.0	56	555. 2	29. 1
17	316.5	16.6	77	376.5	19.8	37	436.4	22.9	97	496.3	26.0	57	556. 2	29. 2
18	317.5	16.7	78	377.4	19.8	38	437.4	22.9	98 99	497.3	26.1	58	557. 2	29. 2 29. 3
19 20	318. 5 319. 5	16. 7 16. 8	79 80	378. 4 379. 4	19.9 19.9	39 40	438. 4 439. 4	23. 0 23. 0	500	498.3	$ \begin{array}{c c} 26.1 \\ 26.2 \end{array} $	59 60	558. 2	29. 3
$\frac{20}{321}$	320.5	16.8	381	$\frac{379.4}{380.4}$	$\frac{10.0}{20.0}$	441	440. 4	$\frac{23.0}{23.1}$	501	500.3	26. 2	561	$\frac{569.2}{560.2}$	$\frac{29.3}{29.4}$
22	321.5	16. 9	82	381.4	20.0	42	441.4	23. 1	02	501.3	26. 3	62	561. 2	29. 4
23	322.5	16. 9	83	382.4	20. 1	43	442.4	23. 2	03	502. 3	26. 3	63	562. 2	29.5
24	323.5	17.0	84	383.4	20. 1	44	443.4	23.3	04	503.3	26.4	64	563, 2	29.5
25	324.5	17.0	85	384.4	20.2	45	444. 4	23. 3	05	504.3	26.4	65	564. 2	29.6
26	325.5	17.1	86	385.4	20.2	46	445.4	23. 4	06	505. 3	26.5	66	565.2	29.6
27	326.5	17.1	87	386.4	20.3	47	446.4	23.4	07.		26.5	67	566. 2	29. 7
28	327.5	17.2	88	387.4	20.3	48	447.4	23.5	08	507.3	26.6	68	567. 2	29.7
29 30	$\begin{vmatrix} 328.5 \\ 329.5 \end{vmatrix}$	17. 2 17. 3	89 90	388. 4 389. 4	$\begin{vmatrix} 20.4 \\ 20.4 \end{vmatrix}$	49 50	448. 4	23. 5 23. 6	09 10	508.3	$ \begin{array}{c} 26.6 \\ 26.7 \end{array} $	69 70	568. 2 569. 2	29. 8 29. 8
331	330.5	$\frac{17.3}{17.3}$	391	390. 4	$\frac{20.4}{20.5}$	451	450.3	23. 6	511	510.3	$\frac{26.7}{26.7}$	571	570.2	29.9
32	331.5	17.4	92	391.4	$\frac{20.5}{20.5}$	52	451.3	23. 7	12	511.3	26.8	72	571.2	29. 9
33	332.5	17.5	93	392.4	20.6	53	452.3	23.7	13	512.3	26.8	73	572.2	30.0
34	333.5	17.5	94	393.4	20.6	54	453. 3	23.8	· 14	513.3	26. 9	74	573.2	30.0
35	334.5	17.6	95	394.4	20.7	55	454.3	23.8	15	514.3	27.0	75	574. 2	30.1
36	335.5	17.6	96	395.4	20. 7	56	455.3	23. 9	16	515.3	27.0	76	575. 2	30.1
37	336.5	17.7	97	396.4	20.8	57	456.3	23. 9	17	516.3	27.1	77	576. 2	30. 2
38	337.5	17.7	98	397.4	20.8	58 59	457. 3 458. 3	24. 0 24. 0	18 19	517. 3 518. 3	27. 1 27. 2	78 79	577. 2 578. 2	30. 2
39 40	339.5	17.8 17.8	99 400	398. 4 399. 4	20. 9	60	459.3	24. 0	20	519.3	27. 2	80	579. 2	30. 3
341	340.5	17.9	401	400.4	21.0	461	460.3	24. 1	521	520.3	27.3	581	580. 2	30. 4
42	341.5	17.9	02	401.4	21. 1	62	461.3	24. 2	22	521. 3	27. 3	82	581. 2	30. 4
43	342.5	18.0	03	402.4	21. 1	63	462.3	24. 2	23	522. 3	27.4	83	582. 2	30.5
44	343.5	18.0	04	403.4	21.2	64	463.3	24.3	24	523. 3	27.4	84	583. 2	30. 5
45	344.5	18.1	05	404.4	21.2	65	464.3	24.4	25	524.3	27. 5	85	584.2	30. 6
46	345. 5	18.1	06	405.4	21.3	66	465.3	24.4	26	525.3	$\begin{vmatrix} 27.5 \\ 27.6 \end{vmatrix}$	86 87	585. 2 586. 2	$30.6 \\ 30.7$
47	346:5	18.2	07	406.4	21.3	67 68	466.3	$24.5 \\ 24.5$	$\frac{27}{28}$	526. 3 527. 3	$\frac{27.6}{27.6}$	88	587. 2	30. 7
48 49	347.5	18. 2 18. 3	08 09	407.4	21.4	69	468.3	24. 6	29	527.3 528.3	27. 7	89	588.2	30. 8
50	349.5	18.3	10	409.4	21.5	70	469.3	24.6	30	529.3	27.7	90	589. 2	30. 9
351	350. 5	18.4	411	410.4	21.5	471	470.3	24. 7	531	530. 3	27.8	591	590.2	30.9
52	351 5	18.4	12	411.4	21.6	72	471.3	24.7	32	531.3	27.8	92	591.2	31.0
53	352.5	18.5	13	412.4	21.6	73	472.3	24.8	33	532.3	27.9	93	592.2	31.0
54	353. 5	18.5	14	413.4	21. 7	74	473.3	24.8	34	533.3	27.9	94	593. 2	31.1
55	354.5	18.6	15	414.4	21.7	75 =e	474.3	24.9	35 26	534. 3 535. 3	$ \begin{array}{c c} 28.0 \\ 28.1 \end{array} $	95 96	594. 2 595. 2	31. 1 31. 2
56	355.5	18.6	16	415.4	21.8	76 77	475.3 476.3	24.9 25.0	$\frac{36}{37}$	536.3	28.1	97	596. 2	31. 2
57 58	356.5 357.5	18. 7 18. 8	17 18	416.4	$ \begin{array}{c c} 21.8 \\ 21.9 \end{array} $	78	477.3	$\frac{25.0}{25.0}$	38	537.3	28. 2	98	597.2	31. 3
59	358.5	18.8	19	418.4	21.9	79	478.3	25. 1	39	538.3	28. 2	99	598.2	31.3
60	359.5	18. 9	20	419.4	22. 0	80	479.3	25. 1	40	539.3	28.3	600	599. 2	31.4
													-	
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	,Dep.	Lat.	Dist.	Dep.	Lat.
						87° (9	93°, 267°	, 273°).					

87° (93°, 267°, 273°).

TABLE 2. Page 374] Difference of Latitude and Departure for 4° (176°, 184°, 356°).

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2 2. 0 0.1 62 61.8 4.3 22 121.7 8.5 82 181.6 12.7 42 241.4 16. 4 4.0 0.3 64 63.8 4.5 24 123.7 8.6 83 182.6 12.8 43 242.4 17. 5 5.0 0.3 65 64.8 4.5 25 124.7 8.7 85 184.5 12.8 43 242.4 17. 6 6.0 0.4 66 65.8 4.6 26 125.7 8.9 87 184.5 12.9 45 244.4 17. 7 7.0 0.5 67 66.8 4.7 27 126.7 8.9 87 186.5 13.0 46 245.4 17. 8 8.0 0.6 68 67.8 4.7 28 127.7 8.9 88 187.5 13.1 48 247.4 17. 9 9.0 0.6 69 68.8 4.8 29 128.7 9.0 89 188.5 13.2 49 248.4 17. 10 10.0 0.7 70 69.8 4.9 30 129.7 9.1 90 189.5 13.3 249 248.4 17. 11 11.0 0.8 71 70.8 5.0 131 130.7 9.1 19 190.5 13.3 250 249.4 17. 12 12.0 0.8 72 71.8 5.0 32 131.7 9.2 92 191.5 13.4 52 251.4 17. 13 13.0 0.9 73 72.8 5.1 33 132.7 9.3 93 192.5 13.5 53 252.4 17. 14 14.0 1.0 74 73.8 5.2 35 134.7 9.4 95 194.5 13.5 53 252.4 17. 15 15.0 1.0 75 77.8 5.0 32 13.7 9.4 95 194.5 13.5 53 252.4 17. 16 16.0 1.1 76 75.8 5.3 36 135.7 9.4 95 194.5 13.5 53 252.4 17. 17 17.0 1.2 77 76.8 5.4 37 138.3 137. 9.4 95 194.5 13.5 53 252.4 17. 18 18.0 1.3 78 77.8 5.4 37 138.7 9.4 95 194.5 13.5 53 252.4 17. 18 18.0 1.3 78 78.8 5.5 3 36 135.7 9.6 97 196.5 13.7 56 256.4 17. 17 17 17.0 1.2 77 76.8 5.4 37 136.7 9.6 93 197.5 13.8 58 257.4 18. 19 19.0 1.3 79.8 5.6 40 139.7 9.8 20 199.5 14.0 60 259.4 18. 21 20.9 1.5 81 8.8 5.7 42 141.7 9.9 90 22 20.15 14.1 62 261.4 18. 22 21.9 1.5 82 81.8 5.7 42 141.7 9.9 90 22 20.5 14.4 62 261.4 18. 22 22.9 1.5 82 88.8 5.9 44 141.7 9.9 02 20.15 14.1 62 261.4 18. 24 23.9 1.7 84 83.8 5.9 45 141.7 9.9 02 20.15 14.4 62 261.4 18. 25 24.9 1.5 88 88.8 5.9 44 141.7 9.9 02 20.15 14.4 62 261.4 18. 26 25.9 1.8 86 85.8 6.0 46 145.6 10.3 07 20.5 14.4 62 261.4 18. 26 25.9 1.8 86 85.8 6.0 46 145.6 10.3 07 20.5 14.4 62 261.4 18. 26 25.9 1.8 86 85.8 6.0 46 145.6 10.3 07 20.5 14.4 62 261.4 18. 26 25.9 1.8 86 85.8 6.0 46 145.6 10.3 07 20.5 14.4 62 261.4 18. 27 26.9 9.9 9.8 8.6 6.5 54 14.7 14.0 10.1 12.0 5 14.4 60 265.4 18. 28 29 29.9 2.0 89 8.8 6.3 50 14.4 14.7 9.9 02 20.15 14.4 60 265.4 18. 29 29.0 18.8 6.6 55 14.4 17. 11.4 14.2 20.3 20.5 14.4 14.7 9.9 30.2 20.5 14.4 14.7 9.9 30.2 20.5 14.4 14.7 9.9 30.2 2	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
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38 37.9 2.7 98 97.8 6.8 58 157.6 11.0 18 217.5 15.2 78 277.3 19. 39 38.9 2.7 99 98.8 6.9 59 158.6 11.1 19 218.5 15.3 79 278.3 19. 40 39.9 2.8 100 99.8 7.0 60 159.6 11.2 20 219.5 15.3 80 279.3 19. 41 40.9 2.9 101 100.8 7.0 161 160.6 11.2 221 220.5 15.4 281 280.3 19. 42 41.9 2.9 02 101.8 7.1 62 161.6 11.3 22 221.5 15.5 82 281.3 19. 43 42.9 3.0 03 102.7 7.2 63 162.6 11.4 23 222.5 15.6 83 282.3 19. 44 43.9 3.1 04 103.7 7.3 64 163.6 11.4 24 223.5 15.6 84 283.3 19. 45 44.9 3.1 05 104.7 7.3 65 164.6 11.5 25 224.5 15.7 85 284.3 19. 46 45.9 3.2 06 105.7 7.4 66 165.6 11.6 26 225.4 15.8 86 285.3 20.44 46.9 3.3 07 106.7 7.5 67 166.6 11.6 27 226.4 15.8 86 285.3 20.44 47.9 3.3 08 107.7 7.5 68 167.6 11.7 28 227.4 15.9 88 287.3 20.44 49.9 3.4 09 108.7 7.6 69 168.6 11.8 29 228.4 16.0 89 288.3 20.5 49.9 3.5 10 109.7 7.7 70 169.6 11.9 30 229.4 16.0 90 289.3 20.5 51.9 3.6 12 111.7 7.8 72 171.6 12.0 32 231.4 16.2 92 291.3 20.5 54.9 3.8 14 113.7 8.0 74 173.6 12.1 33 232.4 16.3 94 293.3 20.5 54.9 3.8 14 113.7 8.0 74 173.6 12.1 33 232.4 16.3 94 293.3 20.5 54.9 3.8 14 113.7 8.0 74 173.6 12.1 33 232.4 16.3 94 293.3 20.5 55.9 3.9 16 115.7 8.1 76 175.6 12.3 36 235.4 16.5 96 295.3 20.5 55.9 3.9 16 115.7 8.1 76 175.6 12.3 36 235.4 16.5 97 296.3 20.5 55.9 3.9 16 115.7 8.1 76 175.6 12.3 37 236.4 16.5 97 296.3 20.5 55.9 3.9 16 115.7 8.1 76 175.6 12.3 37 236.4 16.5 97 296.3 20.5 55.9 3.9 1.6 115.7 8.1 76 175.6 12.3 37 236.4 16.5 97 296.3 20	37	36.9	2.6	97	96.8	6.8				17	216.5		77	276.3	19.3
38 9 2.7 99 98.8 6.9 59 158.6 11.1 19 218.5 15.3 79 278.3 19. 40 39.9 2.8 100 99.8 7.0 60 159.6 11.2 20 219.5 15.3 80 279.3 19. 41 40.9 2.9 101 100.8 7.0 161 160.6 11.2 221 220.5 15.4 281 280.3 19. 44 42.9 3.0 03 102.7 7.2 63 162.6 11.4 23 222.5 15.6 83 282.3 19. 44 43.9 3.1 04 103.7 7.3 64 163.6 11.4 24 223.5 15.6 84 283.3 19. 44 43.9 3.1 05 104.7 7.3 65 164.6 11.5 25 224.5 15.7 85 284.3 19. 45 44.9 3.1 05 104.7 7.3 65 164.6 11.5 25 224.5 15.7 85 284.3 19. 46 45.9 3.2 06 105.7 7.4 66 165.6 11.6 26 225.4 15.8 86 285.3 20. 47 46.9 3.3 08 107.7 7.5 68 167.6 11.6 26 225.4 15.8 86 285.3 20. 48 47.9 3.3 08 107.7 7.5 68 167.6 11.7 28 227.4 15.9 88 287.3 20. 49 48.9 3.4 09 108.7 7.6 69 168.6 11.8 29 228.4 16.0 89 288.3 20. 50 49.9 3.5 10 109.7 7.7 70 169.6 11.9 30 229.4 16.0 90 289.3 20. 51 50 9 3.6 111 110.7 7.7 71 170.6 11.9 30 229.4 16.0 90 289.3 20. 51 50 9 3.6 112 111.7 7.8 72 171.6 12.0 32 231.4 16.2 99 291.3 20. 51 50.9 3.8 14 113.7 8.0 74 173.6 12.1 34 233.4 16.3 94 293.3 20. 55 54.9 3.8 15 114.7 8.0 75 174.6 12.2 35 234.4 16.3 93 292.3 20. 55 54.9 3.8 15 114.7 8.0 75 174.6 12.2 35 234.4 16.3 94 293.3 20. 55 54.9 3.8 15 114.7 8.0 75 174.6 12.2 35 234.4 16.4 95 294.3 20. 56 55.9 3.9 16 115.7 8.1 76 175.6 12.3 36 235.4 16.5 97 296.3 20. 56 55.9 4.0 17 116.7 8.2 77 176.6 12.3 36 235.4 16.5 97 296.3 20. 56 55.9 4.0 17 116.7 8.2 77 176.6 12.3 36 235.4 16.5 99 292.3 20. 56 55.9 4.0 17 116.7 8.2 77 176.6 12.3 36 235.4 16.5 99 292.3 20. 57 56.9 4.0 18 117.7 8.2 78 177.6 12.4 38 237.4 16.6 98 297.3 20. 57 56.9 4.0 18 117.7 8.2 78 177.6 12.4 38 237.4 16.6 98 297.3 20. 57 56.9 4.0 18 117.7 8.2 78 177.6 12.4 38 237.4 16.6 98 297.3 20. 58 59 58.9 4.1 19 118.7 8.2 78 177.6 12.5 39 238.4 16.7 99 298.3 20. 58 59 58.9 4.1 19 118.7 8.2 78 177.6 12.5 39 238.4 16.7 99 298.3 20. 57 56.9 4.0 18 117.7 8.2 78 177.6 12.4 38 237.4 16.6 98 297.3 20. 58 59 58.9 4.1 19 118.7 8.3 79 178.6 12.5 39 238.4 16.7 99 298.3 20. 59 58.9 4.1 19 118.7 8.3 79 178.6 12.5 39 238.4 16.7 99 298.3 20. 59 58.9 4.1 19 118.7 8.4 80 179.6 12.6 40 239.4 16.7 99	38		2.7	98		6.8	58				217.5		78	277.3	19.4
41 40.9 2.9 101 100.8 7.0 161 160.6 11.2 221 220.5 15.4 281 280.3 19. 42 41.9 2.9 02 101.8 7.1 62 161.6 11.3 22 221.5 15.5 82 281.3 19. 43 42.9 3.0 03 102.7 7.2 63 162.6 11.4 23 222.5 15.6 83 282.3 19. 44 43.9 3.1 04 103.7 7.3 64 163.6 11.4 24 223.5 15.6 84 283.3 19. 45 44.9 3.1 05 104.7 7.3 65 164.6 11.5 25 224.5 15.7 85 284.3 19. 46 45.9 3.2 06 105.7 7.4 66 165.6 11.6 26 225.4 15.7 85 284.3 19. 46 46.9 3.3 07 106.7 7.5 67 166.6 11.6 26 225.4 15.8 86 285.3 20. 47 46.9 3.3 08 107.7 7.5 67 166.6 11.6 27 226.4 15.8 87 286.3 20. 48 47.9 3.3 08 107.7 7.5 68 167.6 11.7 28 227.4 15.9 88 287.3 20. 49 48.9 3.4 09 108.7 7.6 69 168.6 11.8 29 228.4 16.0 89 288.3 20. 50 49.9 3.5 10 109.7 7.7 70 169.6 11.9 30 229.4 16.0 90 289.3 20. 50 49.9 3.6 111 110.7 7.7 171 170.6 11.9 231 230.4 16.1 291 290.3 20. 50 20. 5	39		2.7		98.8	6.9					218.5	15.3		278.3	19.5
42															19.5
43					100.8	7.0			11.2	221	220.5	15. 4	281	280.3	19.6
44						7.1				22	221.5			281.3	19.7
46						7.2					222.5			282.3	19.7
46			3, 1			7.3					223.5			283.3	
47 46, 9 3, 3 07 106, 7 7, 5 67 166, 6 11, 6 27 226, 4 15, 8 87 286, 3 20, 4 48, 9 3, 4 09 108, 7 7, 5 68 167, 6 11, 7 28 227, 4 15, 9 88 287, 3 20, 4 49, 9 3, 5 10 109, 7 7, 7 70 169, 6 11, 9 30 229, 4 16, 0 90 289, 3 20, 50 49, 9 3, 5 10 109, 7 7, 7 70 169, 6 11, 9 30 229, 4 16, 0 90 289, 3 20, 50 49, 9 3, 6 111 110, 7 7, 7 171 170, 6 11, 9 231 230, 4 16, 1 291 290, 3 20, 50 51, 9 3, 6 12 111, 7 7, 8 72 171, 6 12, 0 32 231, 4 16, 2 92 291, 3 20, 50 52, 9 3, 7 13 112, 7 7, 9 73 172, 6 12, 1 33 232, 4 16, 3 93 292, 3 20, 50 54, 9 3, 8 14 113, 7 8, 0 74 173, 6 12, 1 34 233, 4 16, 3 94 293, 3 20, 55 54, 9 3, 8 15 114, 7 8, 0 75 174, 6 12, 2 35 234, 4 16, 4 95 294, 3 20, 55 54, 9 3, 8 15 114, 7 8, 0 75 174, 6 12, 2 35 234, 4 16, 4 95 294, 3 20, 55 55, 9 3, 9 16 115, 7 8, 1 76 175, 6 12, 3 36 235, 4 16, 5 96 295, 3 20, 57 56, 9 4, 0 17 116, 7 8, 2 78 177, 6 12, 3 36 235, 4 16, 5 97 296, 3 20, 55 58, 9 4, 0 18 117, 7 8, 2 78 177, 6 12, 4 38 237, 4 16, 6 98 297, 3 20, 59 58, 9 4, 1 19 118, 7 8, 3 79 178, 6 12, 5 39 238, 4 16, 7 99 298, 3 20, 59 59, 9 4, 2 20 119, 7 8, 4 80 179, 6 12, 6 40 239, 4 16, 7 300 299, 3 20, 50 50, 50, 50, 50, 50, 50, 50, 50, 50, 50,						7.4				20	224. 0			284. 5	19.9
49 48.9 3.4 09 108.7 7.6 69 168.6 11.8 29 228.4 16.0 89 288.3 20.50 49.9 3.5 10 109.7 7.7 70 169.6 11.9 30 229.4 16.0 90 289.3 20.50 252 51.9 3.6 12 111.7 7.8 72 171.6 12.0 32 231.4 16.2 92 291.3 20.50 252 252 3.7 13 112.7 7.9 73 172.6 12.1 33 232.4 16.3 93 292.3 20.50 254 253.9 3.8 14 113.7 8.0 74 173.6 12.1 34 233.4 16.3 94 293.3 20.50 254 255 255 254.9 3.8 15 114.7 8.0 75 174.6 12.2 35 234.4 16.4 95 294.3 20.50 255						7.4					220.4			280.0	
49 48.9 3.4 09 108.7 7.6 69 168.6 11.8 29 228.4 16.0 89 288.3 20.50 49.9 3.5 10 109.7 7.7 70 169.6 11.9 30 229.4 16.0 90 289.3 20.50 252 51.9 3.6 12 111.7 7.8 72 171.6 12.0 32 231.4 16.2 92 291.3 20.50 252 252 3.7 13 112.7 7.9 73 172.6 12.1 33 232.4 16.3 93 292.3 20.50 254 253.9 3.8 14 113.7 8.0 74 173.6 12.1 34 233.4 16.3 94 293.3 20.50 254 255 255 254.9 3.8 15 114.7 8.0 75 174.6 12.2 35 234.4 16.4 95 294.3 20.50 255					100.7	7.5		167.6		28	220.4	15.0	88	287 3	20.0
50 49.9 3.5 10 109.7 7.7 70 169.6 11.9 30 229.4 16.0 90 289.3 20.5 51 50.9 3.6 111 110.7 7.7 171 170.6 11.9 231 230.4 16.1 291 290.3 20.5 52 51.9 3.6 12 111.7 7.8 72 171.6 12.0 32 231.4 16.2 92 291.3 20.5 53 52.9 3.7 13 112.7 7.9 73 172.6 12.1 33 232.4 16.3 93 292.3 20.5 54 53.9 3.8 14 113.7 8.0 74 173.6 12.1 34 233.4 16.3 94 293.3 20.5 55 54.9 3.8 15 114.7 8.0 75 174.6 12.2 35 234.4 16.4 95 294.3 20.6					107.7	7.6		168 6		29	221. 4			288 3	20. 1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						7. 7				30				289. 3	20. 2
52 51,9 3,6 12 111,7 7,8 72 171,6 12,0 32 231,4 16,2 92 291,3 20,5 52,9 3,7 13 112,7 7,9 73 172,6 12,1 33 232,4 16,3 93 292,3 20,5 54,9 3,8 14 113,7 8,0 74 173,6 12,1 34 233,4 16,3 94 293,3 20,5 54,9 3,8 15 114,7 8,0 75 174,6 12,2 35 234,4 16,4 95 294,3 20,6 55,9 3,9 16 115,7 8,1 76 175,6 12,3 36 235,4 16,5 96 295,3 20,6 55,9 3,9 16 115,7 8,1 76 175,6 12,3 36 235,4 16,5 96 295,3 20,6 56 94,0 17 116,7 8,2 77 176,6 12,3 37 236,4 16,5 97 296,3 20,6 55,9 4,0 18 117,7 8,2 78 177,6 12,4 38 237,4 16,6 98 297,3 20,6 59,9 4,2 20 119,7 8,4 80 179,6 12,5 39 238,4 16,7 99 298,3 20,6 59,9 4,2 20 119,7 8,4 80 179,6 12,6 40 239,4 16,7 300 299,3 20,5 155,5 156,5 1															
53 52.9 3.7 13 112.7 7.9 73 172.6 12.1 33 232.4 16.3 93 292.3 20.5 24 53.9 3.8 14 113.7 8.0 74 173.6 12.1 34 233.4 16.3 94 293.3 20.5 20.5 25.5 54.9 3.8 15 114.7 8.0 75 174.6 12.2 35 234.4 16.4 95 294.3 20.6 20.5 25.9 3.9 16 115.7 8.1 76 175.6 12.3 36 235.4 16.5 96 295.3 20.6 20.5 257 56.9 4.0 17 116.7 8.2 77 176.6 12.3 36 235.4 16.5 96 295.3 20.5 28.5 57.9 4.0 18 117.7 8.2 78 177.6 12.4 38 237.4 16.6 98 297.3 20.5 20.5 20.5	52								12.0	32					20.4
54 53.9 3.8 14 113.7 8.0 74 173.6 12.1 34 233.4 16.3 94 293.3 20.5 255 54.9 3.8 15 114.7 8.0 75 174.6 12.2 35 234.4 16.4 95 294.3 20.5 20.5 255.9 3.9 16 115.7 8.1 76 175.6 12.3 36 235.4 16.5 96 295.3 20.5 20.5 257.9 4.0 17 116.7 8.2 77 176.6 12.3 37 236.4 16.5 97 296.3 20.5 20.5 258.9 4.0 18 117.7 8.2 78 177.6 12.4 38 237.4 16.6 98 297.3 20.5 296.3 20.5 296.3 20.5 20.	53					7.9					232. 4	16.3			20. 4
55 54, 9 3, 8 15 114, 7 8, 0 75 174, 6 12, 2 35 234, 4 16, 4 95 294, 3 20, 6 56 55, 9 3, 9 16 115, 7 8, 1 76 175, 6 12, 3 36 235, 4 16, 5 96 295, 3 20, 6 57 56, 9 4, 0 17 116, 7 8, 2 77 176, 6 12, 3 37 236, 4 16, 5 96 295, 3 20, 9 58 57, 9 4, 0 18 117, 7 8, 2 78 176, 6 12, 3 37 236, 4 16, 5 96 295, 3 20, 9 59 58, 9 4, 1 19 118, 7 8, 2 78 177, 6 12, 4 38 237, 4 16, 6 98 297, 3 20, 9 59 58, 9 4, 1 19 118, 7 8, 4 80 179, 6 12, 6 40 239, 4 16, 7 300	54		3.8						12.1			16.3		293.3	20.5
56 55.9 3.9 16 115.7 8.1 76 175.6 12.3 36 235.4 16.5 96 295.3 20.5 57 56.9 4.0 17 116.7 8.2 77 176.6 12.3 37 236.4 16.5 97 296.3 20.5 58 57.9 4.0 18 117.7 8.2 78 177.6 12.4 38 237.4 16.6 98 297.3 20.5 59 58.9 4.1 19 118.7 8.3 79 178.6 12.5 39 238.4 16.7 99 298.3 20.5 60 59.9 4.2 20 119.7 8.4 80 179.6 12.6 40 239.4 16.7 300 299.3 20.5 60 59.9 Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. De	55	54.9	3.8		114.7	8.0	75		12.2		234.4	16.4		294.3	20.6
57 56. 9 4. 0 17 116. 7 8. 2 77 176. 6 12. 3 37 236. 4 16. 5 97 296. 3 20. 7 58 57. 9 4. 0 18 117. 7 8. 2 78 177. 6 12. 4 38 237. 4 16. 6 98 297. 3 20. 1 59 58. 9 4. 1 19 118. 7 8. 3 79 178. 6 12. 5 39 238. 4 16. 7 99 298. 3 20. 9 60 59. 9 4. 2 20 119. 7 8. 4 80 179. 6 12. 6 40 239. 4 16. 7 300 299. 3 20. 9 sist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.	56	55.9	3.9			8.1	76	175.6	12.3	36	235.4	16.5	96	295.3	20.6
59 58.9 4.1 19 118.7 8.3 79 178.6 12.5 39 238.4 16.7 99 298.3 20.5 60 59.9 4.2 20 119.7 8.4 80 179.6 12.6 40 239.4 16.7 300 299.3 20.5 dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.	57		4.0		116.7	8.2	77	176.6	12.3	37	236.4	16.5			20.7
60 59.9 4.2 20 119.7 8.4 80 179.6 12.6 40 239.4 16.7 300 299.3 20.9 ist. Dep. Lat. Dist. Dep. Dep. Lat. Dist. Dep. Dep. Lat. Dist. Dep. Dep. Lat. Dist. Dep. Dep. Dep. Dep. Dep. Dep. Dep. Dep	58					8. 2									20.8
rist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.	59														$\frac{20.9}{20.9}$
	60	59.9	4.2	20	119.7	8. 4	80	179.6	12.6	40	239.4	16. 7	300	299.3	20.9
86°; (94°, 266°, 274°).	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						{	86°; (9	94°, 266	°, 274°).					

TABLE 2. [Page 375]
Difference of Latitude and Departure for 4° (176°, 184°, 356°).

						o wiid	Departi	110 101	1 (1	, 101	, 000)•			
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	
301	300. 3	21.0	361	360. 1	25. 2	421	420.0	29.4	481	479.8	33. 5	541	539.7	37.7	
02	301.3	21.1	62	361.1	25. 2	22	421.0	29.4	82	480.8	33.6	42	540.7	37.8	
03	302. 2	21.1	63	362.1	25.3	23	422.0	29.5	83	481.8	33.7	43	541.7	37.9	
04	303. 2	21.2	64	363.1	25.4	24	423.0	29.6	84	482.8	33.7	44	542.7	37:9	
05	304.2	21.3	65	364.1	25.5	25	424.0	29.6	85	483.8	33.8	45	543.7	38.0	
06	305.2	21.3	66	365.1	25.5	26	424.9	29.7	86	484.8	33.9	46	544.7	38.1	
07	306. 2	21.4	67	366. 1	25. 6	27	425.9	29.8	87	485.8	33. 9	47	545.7	38.1	
08	307. 2	21.5	68	367.1	25.7	28	426.9	29.9	88	486.8	34.0	48	546.7	38.2	
09	308. 2	21.6	69	368.1	25.7	29	427.9	$\begin{bmatrix} 29.9 \\ 20.0 \end{bmatrix}$	89	487.8	34.1	49	547.7	38.3	
10	309. 2	$\frac{21.6}{21.7}$	70	369.1	25.8	30	428.9	30.0	90	488.8	34.2	50	548.7	38.3	
311	310. 2	$21.7 \\ 21.8$	371	370.1 371.1	25. 9 25. 9	$\frac{431}{32}$	429. 9 430. 9	30.1	491	489.8	34. 2	551	549.7	38.4	
12 13	311. 2 312. 2	$\begin{bmatrix} 21.8 \\ 21.8 \end{bmatrix}$	72 73	$371.1 \\ 372.1$	26. 0	33	430.9	30. 1 30. 2	92 93	490.8 491.8	34. 3 34. 4	52 53	550. 7 551. 7	38.5 38.5	
14	313. 2	$\begin{bmatrix} 21.8 \\ 21.9 \end{bmatrix}$	74	373. 1	26. 1	34	432.9	30. 3	94	492.8	34. 4	54	552.7	38.6	
15	314. 2	22. 0	75	374. 1	26. 2	35	433.9	30.3	95	493.8	34. 5	55	553.6	38.7	
16	315. 2	22.1	76	375. 1	$\frac{26.2}{26.2}$	36	434.9	30.4	96	494.8	34.6	56	554.6	38.7	
17	316. 2	22.1	77	376. 1	26. 3	37	435.9	30.5	97	495.8	34.6	57	555.6	38.8	
18	317.2	22. 2	78	377.1	26.4	38	436.9	30.6	98	496.8	34.7	58	556.6	38.9	
19	318.2	22.3	79	378.1	26.4	39	437.9	30.6	99	497.8	34.8	59	557.6	38.9	
20	319. 2	22.3	80	379.1	26.5	40	438.9	30. 7	500	498.8	34.8	60	558.6	39.0	
321	320. 2	22.4	381	380.1	26.6	441	439.9	30.8	501	499.8	34. 9	561	559.6	39. 1	
22	321.2	22.5	82	381.1	26.6	42	440.9	30.8	02	500.8	35.0	62	560.6	39. 2	
23	322. 2	22.5	83	382.1	26. 7	43	441.9	30. 9	03	501.8	35.0	63	561.6	39. 2	
24	323. 2	22.6	84	383.1	26.8	44	442.9	31.0	04	502.8	35.1	64	562.6	39.3	
25	324. 2	22.7	85	384.0	26.9	45	443.9	31.0	05	503.8	35.2	65	563.6	39.4	
26	325. 2	22.7	86	385.0	26.9	46	444. 9	31. 1 31. 2	$\frac{06}{07}$	504. 8	35. 2 35. 3	66 67	564.6 565.6	39. 4 39. 5	
$\begin{array}{c} 27 \\ 28 \end{array}$	$\begin{array}{c c} 326.2 \\ 327.2 \end{array}$	22. 8 22. 9	87 88	386. 0 387. 0	27. 0 27. 1	47 48	445. 9 446. 9	31. 2	08	506.8	35.4	68	566.6	39.6	
20															
					27. 2										
331	29 328. 2 23. 0 89 388. 0 27. 1 49 447. 9 31. 3 09 507. 8 35. 5 69 567. 6 39. 7 30 329. 2 23. 0 90 389. 0 27. 2 50 448. 9 31. 4 10 508. 8 35. 6 70 568. 6 39. 8														
32	331. 2	23. 2	92	391.0	27.3	52	450.9	31.5	12	510.8	35.7	72	570.6	39.9	
33	332. 2	23. 2	93	392.0	27.4	53	451.9	31.6	13	511.8	35.8	73	571.6	40.0	
34	333. 2	23, 3	94	393.0	27.5	54	452. 9	31.7	14	512.7	35.8	74	572.6	40.0	
35	334.2	23.4	95	394.0	27.6	55	453. 9	31.7	15	513. 7	35.9	75	573.6	40.1	
36	335.2	23. 4	96	395.0	27.6	56	454.9	31.8	16	514.7	36.0	76	574.6	40. 2	
37	336.2	23.5	97	396.0	27.7	57	455. 9	31.9	17	515.7	36.0	77 78	575.6 576.6	40. 2 40. 3	
38	337. 2	23.6	98	397. 0	27.8	58	456.9 457.9	$\begin{array}{c} 31.9 \\ 32.0 \end{array}$	18 19	516. 7 517. 7	36. 1 36. 2	79	577.6	40.4	
39 40	338. 2 339. 2	23. 6 23. 7	99 400	398. 0 399. 0	27. 8 27. 9	59 60	458. 9	32.1	20	518.7	36. 2	80	578.6	40.5	
341	$\frac{339.2}{340.2}$	23. 8	401	400.0	28.0	461	459.9	32. 2	$\frac{20}{521}$	519.7	36, 3	581	579.6	40.5	
42	341. 2	23. 8	02	400.0	28. 0	62	460.9	32. 2	$\frac{521}{22}$	520. 7	36. 4	82	580.6	40.6	
43	342. 2	23. 9	03	402.0	28. 1	63	461. 9	32.3	23	521.7	36. 4	83	581.6	40.7	
44	343.1	24. 0	04	403.0	28. 2	64	462. 9	32.4	24	522.7	36.5	84	582.6	40.7	
45	344. 1	24. 1	05	404.0	28.2	65	463. 9	32.4	25	523.7	36, 6	85	583.6	40.8	
46	345. 1	24.1	06	405.0	28.3	66	464.9	32.5	26	524.7	36. 7	86	584.6	40.9	
47	346.1	24. 2	07	406.0	28.4	67	465.8	32.6	27	525. 7	36.8	87	585.6	40.9	
48	347.1	24.3	08	407.0	28.5	68	466.8	32.6	28	526. 7	36.8	88	586.6	41.0	
49	348.1	24.3	09	408.0	28.5	69	467.8	32.7	29	527.7	36.9	89	587.6	41.1	
_50	349.1	24.4	10	409.0	28.6	70	468.8	32.8	30	528.7	37.0	501	$\frac{588.6}{589.6}$	41. 2	
351	350.1	24.5	411	410.0	28. 7	471	469.8	32. 9	531	529. 7	37. 0	$\frac{591}{92}$	590.6	41.3	
52	351.1	24.6		411.0	28.7	72	470.8	32. 9 33. 0	$\frac{32}{33}$	530. 7 531. 7	37. 1 37. 2	93	591.6	41.4	
53	352.1	24.6	13	412.0	28. 8 28. 9	73 74	471.8 472.8	33.1	34	532.7	37. 2	94	592.6	41.5	
54 55	353.1	24.7	14 15	413. 0	28. 9	75	473.8	33.1	35	533. 7	37. 3	95	593.6	41.5	
56	354.1 355.1	24.8	16	415.0	29. 0	76	474.8	33. 2	36	534.7	37.4	96	594.6	41.6	
56 57	356. 1	24. 8	17	416.0	29.1	77	475.8	33. 3	37	535. 7	37. 5	97	595.6	41.7	
58	357.1	25.0	18	417.0	29. 2	78	476.8	33. 3	38	536. 7	37.5	98	596, 6	41.7	
59	358.1	$\frac{25.0}{25.0}$	19	418.0	29. 2	79	477.8	33.4	39	537. 7	37.6	99	597.6	41.8	
60	359.1	25. 1	20	419.0	29.3	80	478.8	35. 5	40	538.7	37.7	600	598.6	41.9	
												- To 1 :	- D	7	
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat	
						86°; (94°, 266	°, 274°).						

86°; (94°, 266°, 274°).

Page 376] TABLE 2. .

Difference of Latitude and Departure for 5° (175°, 185°, 355°).

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
7	1.0	0.1	61	60.8	5.9	191	190.5	10.5	101	180. 3	15.8	241	240. 1	21.0
1	1.0	0.1	$\frac{61}{62}$	60.8	5.3	$\frac{121}{22}$	120.5		181 82	181.3	15. 9	42	240. 1	
2	2.0	0. 2		61.8 62.8	5.4	23	$121.5 \\ 122.5$	10.6	83	182.3	15. 9	43	242. 1	$21.1 \\ 21.2$
3	3.0	0.3	63	63.8	5.5	$\frac{23}{24}$	123.5	10. 7	84	183.3	16.0	44	243.1	$\frac{21.2}{21.3}$
4	4.0	0.3	64		5.7	$\frac{24}{25}$	123.5 124.5	10. 8	85	184.3	16. 0	45	244.1	21.3
5	5.0	0.4	65	64.8 65.7	5.8	$\frac{25}{26}$	124.5 125.5	11.0	86	185.3	16. 1	46	245. 1	21.4
6	$\frac{6.0}{7.0}$	0.5			5.8	27	126.5	11.0	87	186.3	16. 2	47	246. 1	21. 4
7	7.0	$0.6 \\ 0.7$	67	66.7 67.7	5.9	28	120.5 127.5	$11.1 \\ 11.2$	88	187.3	16. 4	48	247. 1	21.6
8 9	8. 0 9. 0	0.7	68 69	68.7	6.0	$\frac{26}{29}$	127.5 128.5	11.2	89	188.3	16.5	49	248. 1	21. 7
	10.0	0. 9	70	69.7	6. 1	$\frac{29}{30}$	129.5	11.3	90	189.3	16.6	50	249. 0	21.8
10			9											
11	11.0	1.0	71	70.7	6.2	131	130.5	11.4	191	190.3	16.6	251	250.0	21.9
12	12.0	1.0	72	71.7	6.3	32	131.5	11.5	92	191.3	16.7	52	251.0	22.0
13	13.0	1.1	73	72.7	6.4	33	132. 5 133. 5	11.6	93 94	192.3	16.8	$\frac{53}{54}$	$\begin{vmatrix} 252.0 \\ 253.0 \end{vmatrix}$	22. 1 22. 1
14	13. 9	1.2	74 75	73.7	$\begin{array}{ c c } 6.4 \\ 6.5 \end{array}$	34		11.7	95		16.9 17.0	55		22. 2
15	14.9	1.3		74.7		35 36	134.5 135.5	11.8	96	194.3	17.1	56	$\begin{vmatrix} 254.0 \\ 255.0 \end{vmatrix}$	22. 2
16	15. 9	1.4	76 77	75. 7 76. 7	6.6	37		11.9	97	196.3	17. 2	57	256. 0	22. 4
17	16.9	1.5					136.5 137.5	12.0	98	190.3	17.3	58	257. 0	$\frac{22.4}{22.5}$
18.	17. 9 18. 9	$1.6 \\ 1.7$	78 79	77. 7 78. 7	6.8	38 39	137.5 138.5	12.0	99	198. 2	17.3	59	258.0	$\frac{22.3}{22.6}$
$\frac{19}{20}$		1.7	80	79.7	7.0	40	139.5	12.1 12.2	200	199. 2	17.4	60	259.0	$\frac{22.0}{22.7}$
	$\frac{19.9}{20.0}$													
21	20. 9	1.8	81	80. 7	7.1	141	140.5	12.3	201	200. 2	17.5	261	260.0	22.7
22	21.9	1.9	82	81.7	7.1	42	141.5	12.4	02	201. 2	17.6	62	261. 0	22.8
23	22. 9	2.0	83	82.7	$\frac{7.2}{7.2}$	43	142.5	12.5	03	202. 2	17.7	63	262.0	22.9
24	23.9	2.1	84	83. 7	7.3	44	143.5	12.6	04	203. 2	17.8	64	263.0	23.0
25	24. 9	2. 2	85	84.7	7.4	45	144.4	12.6	05	204. 2	17.9	65	264.0	23.1
26	25.9	2.3	86	85. 7	7.5	46	145.4	12.7	06	205. 2	18.0	66	265.0	23. 2
27	26. 9	2.4	87	86: 7	7.6	47	146.4	12.8	07	206. 2	18.0	67	266.0	23.3
28	27. 9	2.4	88	87. 7	7.7	48	147.4	12.9	08	207. 2	18.1	68	267.0	23.4
29	28. 9	2.5	89	88. 7	7.8	49	148.4	13.0	09	208. 2	18.2	69	268.0	23.4
30	29.9	2.6	90	89.7	7.8	50	149.4	13.1	10	209. 2	18.3	70	269.0	23.5
31	30. 9	2.7	91	90. 7	7.9	151	150. 4	13. 2	211	210. 2	18.4	271	270.0	23.6
32	31. 9	2.8	92	91.6	8.0	52	151.4	13. 2	12	211.2	18.5	$\frac{72}{2}$	271.0	23. 7
33	32. 9	2.9	93	92.6	8.1	53	152. 4	13.3	13	212. 2	18.6	73	272.0	23.8
34	33.9	3.0	94	93.6	8.2	54	153. 4	13.4	14	213. 2	18.7	74	273.0	23. 9
35	34. 9	3.1	95	94.6	8.3	55	154.4	13.5	15	214. 2	18.7	75	274.0	24.0
36	35. 9	3.1	96	95.6	8.4	56	155.4	13.6	16	215. 2	18.8	76	274.9	24.1
37	36.9	$\frac{3.2}{2}$	97	96.6	8.5	57	156.4	13.7	17	216.2	18.9	77	275. 9	24.1
38	37.9	3.3	98	97.6	8.5	58	157.4	13.8	18	217. 2	19.0	78	276. 9	24. 2
39	38.9	3.4	99	98.6	8.6	59	158. 4	13. 9	19	218. 2	19.1	79	277.9	24.3
40	39.8	3.5	100	99.6	8.7	60	159.4	13.9	20	219. 2	19.2	80	278.9	24.4
41	40.8	3.6	101	100.6	8.8	161	160. 4	14.0	221	220. 2	19.3	281	279. 9	24.5
42	41.8	3.7	02	101.6	8.9	62	161.4	14.1	22	221. 2	19.3	82	280.9	24.6
48	42.8	3.7	03	102.6	9.0	63	162. 4	14. 2	23	222. 2	19.4	83	281.9	24.7.
44	43.8	3.8	04	103.6	9.1	64	163. 4	14.3	24	223.1	19.5	84	282.9	24.8
45	44.8	3.9	05	104.6	9.2	65	164. 4	14.4	25	224.1	19.6	85	283. 9	24.8
46	45.8	4.0	06	105.6	9.2	66	165.4	14.5	26	225. 1	19.7	86	284.9	24.9
47	46.8	4.1	07	106.6	9.3	67	166.4	14.6	27	226. 1	19.8	87	285. 9	25.0
48	47.8	4.2	08	107.6	9.4	68	167. 4.	14.6	28	227.1	19.9	88	286. 9	25.1
49	48.8	4.3	09	108.6	9.5	69	168.4	14.7	29	228.1	20.0	89	287. 9	25. 2
50	$\frac{49.8}{50.0}$	4.4	10	109.6	9.6	$\frac{70}{171}$	169.4	14.8	30	229.1	20.0	90	288.9	25.3
51	50.8	4.4	111	110.6	9.7	171	170.3	14.9	231	230. 1	20. 1	291	289.9	25.4
$\frac{52}{2}$	51.8	$\frac{4.5}{1.5}$	12	111.6	9.8	72	171.3	15.0	32	231.1	20.2	92	290.9	25. 4
53	52.8	4.6	13	112.6	9.8	73	172.3	15.1	33	232.1	20.3	93	291.9	25.5
54	53.8	4.7	14	113.6	9.9	74	173.3	15.2	34	233.1	20.4	94	292. 9	25.6
55	54.8	4.8	15	114.6	10.0	75	174.3	15.3	35	234.1	20.5	95	293. 9	25. 7
56	55.8	4.9	16	115.6	10.1	76	175.3	15.3	36	235.1	20.6	96	294.9	25.8
57	56.8	5.0	17	116.6	10.2	77	176.3	15.4	37	236.1	20.7	97	295. 9	25. 9
58	57.8	5. 1	18	117.6	10.3	78	177.3	15.5	38	237.1	20.7	98	296.9	26.0
59	58.8	5.1	19	118.5	10.4	79	178.3	15.6	39	238.1	20.8	99	297. 9	26. 1.
60	59.8	5. 2	20	119.5	10.5	80	179.3	15.7	40	239. 1	20.9	300	298.9	26. 1
Tyler		Y			-	D: :			D! :			70.		T .
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						85° (9	5°, 265°	275°).					
				_		00 (0	, 200	,	, -					

TABLE 2.

Difference of Latitude and Departure for 5° (175°, 185°, 355°).

			. Inci	CIICO OI	- Accident		Depart	u10 101	0 (1	10, 100	, 555	١٠		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	299. 9	26. 2	361	359.6	31.5	421	419.4	36.7	481	479.2	41.9	541	538. 9	47.2
02	300.8	26.3	62	360.6	31.6	22	420.4	36.8	82	480. 2	42.0	42	539.9	47. 3
03	- 301.8	26.4	63	361.6	31.6	23	421.4	36.9	83	481.2	42.1	43	540.9	47.4
04	302.8	26.5	64	362.6	31.7	24	422.4	37.0	84	482. 2	42.2	44	541.9	47.5
05	303.8	26.6	65	363.6	31.8	25	423. 4	37.1	85	483. 2	42.3	45	542.9	47.6
06	304.8	26. 7 26. 8	66	364. 6 365. 6	31. 9 32. 0	$\frac{26}{27}$	424. 4 425. 4	37.1	86	484.1	42.4	46	543.9	47.7
07 08	305. 8 306. 8	26. 9	68	366.6	32. 0	28	426.4	37. 2 37. 3	87 88	485.1	42. 4 42. 5	47 48	544. 9 545. 9	47. 7 47. 8
09	307.8	26. 9	69	367. 6	32. 2	29	427. 4	37.4	89	$486.1 \\ 487.1$	42.6	49	546. 9	47. 9
10	308.8	27. 0	70	368.6	32.3	30	428.4	37.5	90	488.1	42.7	50	547. 9	48.0
311	309.8	27.1	371	369.6	32.3	431	429.4	37.6	491	489.1	42.8	551	548.9	48.1
12	310.8	27. 2	72	370.6	32.4	32	430.4	37.7	92	490.1	42.9	52	549.9	48.2
13	311.8	27. 3	7,3	371.6	32.5	33	431.3	37. 7	93	491.1	43.0	53	550.9	48.3
14	312.8	27.4	74	372.6	32.6	34	432.3	37.8	94	492.1	43.1	54	551.9	48. 4
15	313.8	27.5	. 75	373.6	32.7	35	433.3	37.9	95	493.1	43.1	55	552.9	48.4
16 17	314. 8 315. 8	27. 5 27. 6	76 77	374. 6 375. 6	32. 8 32. 9	$\frac{36}{37}$	434. 3 435. 3	38. 0 38. 1	96 97	494. 1 495. 1	43. 2 43. 3	56 57	553. 9 554. 9	$\frac{48.5}{48.6}$
18	316.8	27.7	78	376.6	33. 0	38	436.3	38.2	98	496.1	43. 4	58	555.9	48.7
19	317.8	27.8	79	377.6	33.0	39	437.3	38.3	99	497.1	43.5	59	556. 9	48.8
20	318.8	27. 9	80	378.6	33. 1	40	438.3	38.4	500	498.1	43.6	60	557. 9	48.8
321	319.8	28.0	381	379.5	33. 2	441	439.3	38.4	501	499.1	43.7	561	558.8	48.9
22	320.8	28.1	82	380.5	33.3	42	440.3	38.5	02	500.1	43.8	62	559.8	49.0
23	321.8	28.2	83	381.5	33.4	43	441.3	38, 6	03	501. 1	43.8	63	560.8	49.1
24	322.8	28. 2	84	382.5	33.5	44	442.3	38.7	04	502.1	43. 9	64	561.8	49. 2
$\frac{25}{26}$	323.8	28.3	85 86	383. 5 384. 5	33. 6 33. 7	$\frac{45}{46}$	443.3 444.3	38. 8 38. 9	$05 \\ 06$	503. 1 504. 1	44. 0 44. 1	65 66	562. 8 563. 8	49. 3 49. 4
27	$324.8 \\ 325.8$	28. 4 28. 5	87	385.5	33. 7	47	445.3	39. 0	07	505. 1	44. 2	67	564.8	49.5
28	326.7	28.6	88	386.5	33.8	48	446.3	39. 1	08	506.1	44.3	68	565.8	49.6
29	327.7	28.7	89	387.5	33.9	49	447.3	39. 1	09	507.1	44.4	69	566.8	49.7
30	328.7	28.8	90	388.5	34.0	_50	448.3	39. 2	10	508.1	44.5	70	567.8	49.7
331	329.7	28. 9	391	389.5	34.1	451	449.3	39.3	511	509.0	44.5	571	568.8	49.8
32	330.7	28.9	92	390.5	34.2	52	450.3	39.4	12	510.0	44.6	72	569.8	49. 9 50. 0
33 34	331. 7 332. 7	$\begin{vmatrix} 29.0 \\ 29.1 \end{vmatrix}$	93 94	$391.5 \\ 392.5$	34. 3 34. 3	53 54	451.3 452.3	39. 5 39. 6	13 14	511. 0 512. 0	44.7	73 74	571.8	50.0
35	333. 7	29. 1	95	393.5	34. 4	55	453.3	39.7	15	513.0	44. 9	75	572.8	50. 2
36	334.7	29.3	96	394.5	34.5	56	454. 3	39.8	16	514.0	45. 0	76	573.8	50.3
37	335.7	29.4	97	395.5	34.6	57	455.3	39.8	17	515.0	45.1	77	574.8	50.4
38	336.7	29.5	98	396.5	34.7	58	456.3	39.9	18	516.0	45. 2	78	575.8	50.4
39	337. 7	29.6	99	397.5	34.8	59	457.3	40.0	19	517.0	45. 2	79	576.8	50.5
40	338.7	29.6	400	398.5	34.9	60	458. 2	40.1	20	518.0	45.3	80	577.8 578.8	$\frac{50.6}{50.7}$
$\begin{array}{c} 341 \\ 42 \end{array}$	339. 7	29. 7 29. 8	401	399. 5 400. 5	35. 0 35. 0	$\frac{461}{62}$	459. 2 460. 2	40. 2 40. 3	$\frac{521}{22}$	519. 0 520. 0	45. 4 45. 5	581 82	579.8	50.8
42	340. 7 341. 7	29.8	$02 \\ 03$	401.5	35.1	63	461. 2	40. 4	23	521.0	45.6	83	580.8	50.9
44	342.7	30.0	. 04	402.5	35. 2	64	462. 2	40.4	24	522.0	45.7	84	581.8	50.9
45	343. 7	30. 1	05	403.5	35. 3	65	463. 2	40.5	25	522. 0 523. 0	45.8	85	582. 8 583. 8	51.0
46	344.7	30.2	06	404.5	35.4	66	464.2	40.6	26	524.0	45. 9	86	583.8	51.1
47	345.7	30.3	07	405.4	35. 5	67	465. 2	40.7	27	525.0	45.9	87	584.8	51. 2
48	346.7	30.3	08	406.4	35.6	68	466. 2	40.8	28	526.0	46.0	88	585.8	51.3
49	347.7	30.4	09	407.4	35.7	69	467. 2 468. 2	40.9	29 30	527.0 528.0	46. 1 46. 2	89 90	586.8	51.4 51.5
50	348.7	30.5	10	$\frac{408.4}{409.4}$	$\frac{35.7}{35.8}$	$\frac{70}{471}$	469. 2	$\frac{41.0}{41.1}$	531	$\frac{528.0}{529.0}$	46. 3	591	588. 7	51.6
$\frac{351}{52}$	349. 7 350. 7	30. 6	$\frac{411}{12}$	410.4	35. 9	72	470. 2	41.1	32	530.0	46.4	92	589.7	51.6
53	351.7	30. 8	13	411.4	36.0	73	471. 2	41.2	33	531.0	46.5	93	590.7	51.7
54	352.6	30. 9	14	412.4	36. 1	74	472.2	41.3	34	532.0	46.6	94	591.7	51.8
55	353.6	30.9	15	413.4	36.2	75	473.2	41.4	35	533. 0	$ \begin{array}{c} 46.6 \\ 46.7 \end{array} $	95	592.7	51.9
56	354.6	31.0	16	414.4	36.3	76	474.2	41.5	36	533. 9 534. 9	46.7 46.8	96 97	593. 7 594. 7	52.0 52.1
57	355.6	31.1	17	415.4	36.4	77 78	475. 2 476. 2	41.6	37 38	535.9	46.8	98	595.7	52. 2
58 - 59	356. 6 357. 6	$\begin{array}{c} 31.2 \\ 31.3 \end{array}$	18 19	416. 4 417. 4	36. 4 36. 5	79	477. 2	41.8	39	536.9	47.0	99	596.7	52.3
60	358.6	31.4	$\frac{19}{20}$	418.4	36.6	80	478. 2	41.8	40	537. 9	47. 1	600	597.7	52.3
	555.0													
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
	•		-			85° (§	95°, 265°	, 275°).					
						,								

Page 378] TABLE 2.

Difference of Latitude and Departure for 6° (174°, 186°, 354°).

Dist. Lat. Dep. Dist. Dep. Dist. Dist. Dep. Dist. Dist. Dep. Dist.						-			,	<u> </u>		,	<u> </u>	,	
$ \begin{array}{c} 2 \\ 3 \\ 3 \\ 3 \\ 6 \\ 6 \\ 6 \\ 7 \\ 7 \\ 7 \\ 7 \\ 8 \\ 8 \\ 8 \\ 8 \\ 9 \\ 9 \\ 9 \\ 9 \\ 9 \\ 9$	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2	2.0	0.2	62	61. 7 62. 7	6. 5 6. 6	22 23	121.3 122.3	12.8 12.9	82 83	181. 0 182. 0	19. 0 19. 1	42 · 43	240.7 241.7	25.3 25.4
8 8, 0 0, 8 68 67, 6 7, 1 28 127, 3 13.4 88 187, 0 19, 7 48 246, 6 25, 0 10 9, 9 10, 0 9, 66, 6 7, 3 30 129, 3 13.5 89 188, 0 19, 8 49 247, 6 26, 0 10 9, 9 1, 0 70 69, 6 7, 3 30 129, 3 13.6 90 189, 0 19, 9 50 248, 6 26, 2 12 11, 9 1.3 72 71, 6 7, 5 32 131, 3 13, 8 92 190, 9 20, 1 52 250, 6 26, 2 4 14 13, 9 1, 5 74 73, 6 7, 7 34 133, 130, 8 92 190, 9 20, 1 52 250, 6 26, 6 24, 14 13, 9 1, 5 74 73, 6 7, 7 34 133, 3 14, 0 34 192, 9 20, 2 53 251, 6 26, 6 15, 14 19, 14 19, 15 74 73, 6 7, 7 34 133, 3 14, 0 34 192, 9 20, 3 54 252, 6 26, 6 16, 15, 9 1, 7 76, 7 6, 6 7, 8 33 132, 3 13, 9 3 191, 9 20, 2 53 256, 6 26, 6 16, 15, 9 1, 7 76, 7 76, 6 7, 8 33 132, 3 14, 2 36 194, 9 20, 5 56 254, 6 26, 6 16, 15, 9 1, 7 76, 76, 6 7, 8 35 134, 14, 1 36, 14, 1 36, 14, 1 4, 1 4, 1 4, 1 4, 1 4, 1 4, 1 4	5 6	5. 0 6. 0	$0.5 \\ 0.6$	65 66	64. 6 65. 6	6.8 6.9	$\frac{25}{26}$	124.3 125.3	13. 1 13. 2	85 86	184. 0 185. 0	19.3 19.4	45 46	243.7 244.7	25.6 25.7
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8 9	8. 0 9. 0	0.8 0.9	68 69	67. 6 68. 6	$7.1 \\ 7.2$	$\frac{28}{29}$	127.3 128.3	13. 4 13. 5	88 89	187. 0 188. 0	19.7 19.8	48 49	$246.6 \\ 247.6$	25.9 26.0
15 14.9 1.6 75 74.6 7.8 35 134.3 14.1 95 193.9 20.4 55 253.6 26.7 26.6 25.4 20.8 25.4 20.0 20.0 25.7 26.6 28.0 37 136.2 14.3 97 195.9 20.6 57 255.6 28.9 18 17.9 1.9 7.8 7.6 8.0 37 136.2 14.4 98 196.9 20.0 58 225.6 23.9 19 18.9 2.0 7.9 7.6 8.4 40 139.2 14.6 200 197.9 20.0 59 257.6 27.1 20 20 19.9 2.2 8.8 8.8 8.5 141 140.2 14.7 201 199.9 20.0 60 258.6 257.6 27.1 20 2.9 2.2 8.8 8.5 8.8 4.4 1410.2 14.7 90 90.9	$\begin{array}{c} 11 \\ 12 \end{array}$	10. 9 11. 9	1. 1 1. 3	$\begin{array}{c} 71 \\ 72 \end{array}$	70.6 71.6	7.4 7.5 7.6	131 32	130. 3 131. 3 132. 3	13. 7 13. 8	191 92	190. 0 190. 9	20. 0 20. 1	$\begin{array}{c} 251 \\ 52 \end{array}$	249. 6 250. 6	26. 2 26. 3
18	15 16	14. 9 15. 9	$\frac{1.6}{1.7}$	75 76	74. 6 75. 6	7.8 7.9	35 36	134.3 135.3	14. 1 14. 2	95 96	193. 9 194. 9	20. 4 20. 5	55 56	253. 6 254. 6	26. 7 26. 8
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	18 19	17. 9 18. 9	$ \begin{array}{c c} 1.9 \\ 2.0 \end{array} $	78 79	77. 6 78. 6	8. 2 8. 3	38 39	137. 2 138. 2	14. 4 14. 5	98 99	196. 9 197. 9	20.7 20.8	58 59	256.6 257.6	27. 0 27. 1
25 24.9 2.6 85 85.5 8.9 45 144.2 15.2 05 203.9 21.4 65 263.5 27.7 26 25.9 2.7 86 85.5 9.0 46 145.2 15.3 06 204.9 21.5 66 264.5 27.8 27 26.9 2.8 87 86.5 9.1 47 146.2 15.5 08 206.9 21.6 67 265.5 27.9 28 27.8 2.9 88 87.5 9.2 48 147.2 15.5 08 206.9 21.7 68 266.5 28.0 29 28.8 3.0 89 88.5 9.3 49 148.2 15.6 09 207.9 21.8 69 267.5 28.1 30 29.8 3.1 90 89.5 9.4 50 149.2 15.7 10 208.8 22.0 70 268.5 28.2 31 30.8 3.2 91 90.5 9.5 151 150.2 15.8 211 209.8 22.1 271 269.5 28.3 32 31.8 3.3 92 91.5 9.6 52 151.2 15.9 12 210.8 22.2 72 270.5 28.4 33 32.8 3.4 93 92.5 9.7 53 152.2 16.0 13 211.8 22.3 73 271.5 28.5 34 33.8 3.6 94 93.5 9.8 54 153.2 16.1 14 212.8 22.4 74 272.5 28.6 35 34.8 3.7 95 94.5 9.9 55 154.2 16.2 15 213.8 22.5 75 273.5 28.7 36 35.8 3.8 96 95.5 10.1 57 156.1 16.4 17 215.8 22.7 77 275.5 29.0 38 37.8 4.0 98 97.5 10.2 58 157.1 16.5 18 216.8 22.8 78 276.5 29.1 39 38.8 4.1 99 98.5 10.3 59 158.1 16.6 19 218.8 22.3 79 277.5 29.2 30 38.8 4.1 99 98.5 10.3 59 158.1 16.6 19 218.8 22.3 80 277.5 29.2 31 40 40.8 4.3 101 100.4 10.6 161 160.1 16.8 221 219.8 23.1 80 277.5 29.2 31 42.8 4.5 03 102.4 10.8 63 162.1 17.0 23 221.8 23.3 80 277.5 29.2 31 42.8 4.5 03 102.4 10.8 63 162.1 17.0 23 221.8 23.3 80 277.5 29.2 32 33 34 42.8 4.5 03 102.4 10.7 62 161.1 16.9 22 20.8 23.2 28.2 280.5 29.5 34 42.8 4.5 03 102.4 10.7 62 161.1 16.9 12.2 22.8 23.4 80 23.2 28.3 28.3 35 42.8 42.8 43.5 03 102.4 10.7 62 161.1 16.9 22 22.8 23.5	21 22 23	20. 9 21. 9 22. 9	$ \begin{array}{c} 2.2 \\ 2.3 \\ 2.4 \end{array} $	81 82 83	80. 6 81. 6 82. 5	8. 5 8. 6 8. 7	141 42 43	140. 2 141. 2 142. 2	14.7 14.8 14.9	$ \begin{array}{r} \hline 201 \\ 02 \\ 03 \end{array} $	199. 9 200. 9 201. 9	$ \begin{array}{c c} 21.0 \\ 21.1 \\ 21.2 \end{array} $	261 62 63	259. 6 260. 6 261. 6	27.3 27.4 27.5
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{25}{26}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$													
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	28 29	28 27.8 2.9 88 87.5 9.2 48 147.2 15.5 08 206.9 21.7 68 266.5 28.0 29 28.8 3.0 89 88.5 9.3 49 148.2 15.6 09 207.9 21.8 69 267.5 28.1 30 29.8 3.1 90 89.5 9.4 50 149.2 15.7 10 208.8 22.0 70 268.5 28.2 31 30.8 3.2 91 90.5 9.5 151 150.2 15.8 211 209.8 22.1 271 269.5 28.3													
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	32 33	31. 8 32. 8	3. 3 3. 4	92 93	$91.5 \\ 92.5$	9.6 9.7	52 53	151. 2 152. 2	15. 9 16. 0	12 13	210. 8 211. 8	22. 2 22. 3	72 73	$270.5 \\ 271.5$	$\frac{28.4}{28.5}$
38 37.8 4.0 98 97.5 10.2 58 157.1 16.5 18 216.8 22.8 78 276.5 29.1 39 38.8 4.1 99 98.5 10.3 59 158.1 16.6 19 217.8 22.9 79 277.5 29.2 40 39.8 4.2 100 99.5 10.5 60 159.1 16.7 20 218.8 23.0 80 278.5 29.3 41 40.8 4.3 101 100.4 10.6 161.1 16.8 221 219.8 23.1 281 279.5 29.4 42 41.8 4.4 02 101.4 10.8 63 162.1 17.0 23 221.8 23.2 82 280.5 29.5 43 42.8 4.5 03 102.4 10.8 63 162.1 17.0 23 221.8 23.5 88 281.4 29.7	35 36	34. 8 35. 8	$\frac{3.7}{3.8}$	95 96	94. 5 95. 5	$9.9 \\ 10.0$	55 56	154. 2 155. 1	16. 2 16. 3	15 16	213. 8 214. 8	22.5 22.6	75 76	$273.5 \\ 274.5$	28.7 28.8
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	38 39 40	37. 8 38. 8 39. 8	4. 0 4. 1 4. 2	98 99 100	97. 5 98. 5 99. 5	10. 2 10. 3 10. 5	58 59 60	157. 1 158. 1 159. 1	16. 5 16. 6 16. 7	18 19 20	216. 8 217. 8 218. 8	22. 8 22. 9 23. 0	78 79 80	276. 5 277. 5 278. 5	29.1 29.2 29.3
45	42 43	41. 8 42. 8	$\frac{4.4}{4.5}$	02 03	101. 4 102. 4	10.7 10.8	62 63	$161.1 \\ 162.1$	16. 9 17. 0	$\frac{22}{23}$	$220.8 \\ 221.8$	23. 2 23. 3	82 83	$280.5 \\ 281.4$	29. 5 29. 6
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	45 46 47	44. 8 45. 7 46. 7	4. 7 4. 8 4. 9	05 06 07	104. 4 105. 4 106. 4	11. 0 11. 1 11. 2	65 66 67	164.1 165.1 166.1	17. 2 17. 4 17. 5	$ \begin{array}{r} 25 \\ 26 \\ 27 \end{array} $	223. 8 224. 8 225. 8	$\begin{bmatrix} 23.5 \\ 23.6 \\ 23.7 \end{bmatrix}$	85 86 87	283, 4 284, 4 285, 4	29. 8 29. 9 30. 0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	49 50	48. 7 49. 7	$5.1 \\ 5.2$	09 10	108. 4 109. 4	$\begin{array}{c} 11.4 \\ 11.5 \end{array}$	69 70	$168.1 \\ 169.1$	17. 7 17. 8	29 30	227.7 228.7	$23.9 \\ 24.0$	89 90	$287.4 \\ 288.4$	30. 2 30. 3
55 54. 7 5. 7 15 114. 4 12. 0 75 174. 0 18. 3 35 233. 7 24. 6 95 293. 4 30. 8 56 55. 7 5. 9 16 115. 4 12. 1 76 175. 0 18. 4 36 234. 7 24. 6 95 293. 4 30. 9 57 56. 7 6. 0 17 116. 4 12. 2 77 176. 0 18. 5 37 235. 7 24. 8 97 295. 4 31. 0 58 57. 7 6. 1 18 117. 4 12. 3 78 177. 0 18. 6 38 236. 7 24. 8 97 295. 4 31. 1 59 58. 7 6. 2 19 118. 3 12. 4 79 178. 0 18. 7 39 237. 7 25. 0 99 297. 4 31. 3 60 59. 7 6. 3 20 119. 3 12. 5 80 179. 0 18. 8 40 238. 7 25. 1 <	52 53	51. 7 52. 7	$5.4 \\ 5.5$	12 13	111. 4 112. 4	11.7 11.8	72 73	$171.1 \\ 172.1$	18. 0 18. 1	32 33 34	230. 7 231. 7 232. 7	24.3 24.4	92 93	290. 4 291. 4 292. 4	30. 5 30. 6
59 58.7 6.2 19 118.3 12.4 79 178.0 18.7 39 237.7 25.0 99 297.4 31.3 60 59.7 6.3 20 119.3 12.5 80 179.0 18.8 40 238.7 25.1 300 298.4 31.4 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.	56 57	55. 7 56. 7	5. 9 6. 0	15 16 17	114. 4 115. 4 116. 4	12. 0 12. 1 12. 2	75 76 77	$174.0 \\ 175.0 \\ 176.0$	18.3 18.4 18.5	35 36 37	233. 7 234. 7 235. 7	24. 6 24. 7 24. 8	96 97	293. 4 294. 4 295. 4	30. 9 31. 0
	59	58.7	6.2	19	118.3	12.4	79	178.0	18.7	39	237.7	25.0	99	297.4	31.3
84° (96°, 264°, 276°).	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
							84° (9	6°, 264°	, 276°)						

TABLE 2.

Difference of Latitude and Departure for 6° (174°, 186°, 354°).

							- oparic		- (2.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 001)				
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	
301	299.3	31.5	361	359.0	37.7	421	418.7	44.0	481	478.4	50.3	541	538. 0	56.5	
02	300.3	31.6	62	360.0	37.8	22	419.7	44.1	82	479.4	50.4	42	539.0	56.6	
03	301.3	31.7	63	361.0	37.9	23	420.7	44.2	83	480.4	50.5	43	540.0	56.7	
04	302.3	31.8	64	362.0	38.0	24	421.7	44.3	84	481.3	50.6	44	541.0	56.8	
05	303.3	31.9	65	363.0	38.1	25	422.7	44.4	85	482.3	50.7	45	542.0	56.9	
06	304.3	32.0	66	364.0	38.3	26	423.7	44.5	86	483.3	50.8	46	543.0	57.0	
07	305.3	32.1	67	365.0	38.4	27	424.7	44.6	87	484.3	50.9	47	544.0	57.1	
08	306.3	32.2	68	366.0	38.5	28	425.7	44.7	88	485.3	51.0	48	545.0	57. 2	
09	307.3	32.3	69	367.0	$38.6 \\ 38.7$	$\frac{29}{30}$	$426.6 \\ 427.6$	44.8	89 90	$ \begin{array}{c} 486.3 \\ 487.3 \end{array} $	$\begin{bmatrix} 51.1 \\ 51.2 \end{bmatrix}$	49 50	546. 0 547. 0	57. 3 57. 4	
10	308.3	32.4	70	$\frac{368.0}{960.0}$			428.6	44.9		488.3	51.3	551	548.0	57.5	
311	309.3	32.5	371	369. 0 370. 0	38. 8 38. 9	$\frac{431}{32}$	428.6	$\begin{array}{c} 45.0 \\ 45.2 \end{array}$	$\frac{491}{92}$	489.3	51. 5	52	549.0	57.6	
12	310.3	$\begin{vmatrix} 32.6 \\ 32.7 \end{vmatrix}$	$\begin{array}{c} 72 \\ 73 \end{array}$	371.0	39.0	33	430.6	45.3	93	490.3	51.5	53	550.0	57.7	
13 14	$311.3 \\ 312.3$	32.8	74	371.9	39.1	34	431.6	45. 4	94	491.3	51.6	54	551.0	57.9	
15	313.3	32.9	75	372.9	39. 2	35	432.6	45.5	95	492.3	51.7	55	552.0	58.0	
16	314.3	33.0	76	373.9	39.3	36	433.6	45.6	96	493.3	51.8	56	553.0	58.1	
17	315.3	33.1	77	374.9	39.4	37	434.6	45.7	97	494.3	51.9	57	554.0	58. 2	
18	316.3	33. 2	78	375.9	39.5	38	435.6	45.8	98	495.3	52.0	58	555.0	58.3	
19	317.3	33.3	79	376.9	39.6	39	436.6	45.9	99	496.3	52.1	59	556.0	58.4	
20	318.2	33.4	80	377.9	39.7	_40_	437.6	46.0	500	497.3	52.3	60	556.9	58.5	
321	319.2	33.6	381	378.9	39.8	441	438.6	46.1	501	498.3	52.4	561	557.9	58.6	
22	320.2	33.7	82	379.9	39.9	42	439.6	46.2	02	499.3	52.5	62	558.9	58.7	
23	23 321. 2 33. 8 83 380. 9 40. 0 43 440. 6 46. 3 03 500. 2 52. 6 63 559. 9 58. 8 24 322. 2 33. 9 84 381. 9 40. 1 44 441. 6 46. 4 04 501. 2 52. 7 64 560. 9 59. 0														
24	24 322. 2 33. 9 84 381. 9 40. 1 44 441. 6 46. 4 04 501. 2 52. 7 64 560. 9 59. 0 25 323. 2 34. 0 85 382. 9 40. 2 45 442. 6 46. 5 05 502. 2 52. 8 65 561. 9 59. 1 25 323. 2 34. 0 85 382. 9 40. 2 45 442. 6 46. 5 05 502. 2 52. 8 65 561. 9 59. 1														
25	25 323. 2 34. 0 85 382. 9 40. 2 45 442. 6 46. 5 05 502. 2 52. 8 65 561. 9 59. 1 26 324. 2 34. 1 86 383. 9 40. 3 46 443. 6 46. 6 06 503. 2 52. 9 66 562. 9 59. 2														
26	26 324. 2 34. 1 86 383. 9 40. 3 46 443. 6 46. 6 06 503. 2 52. 9 66 562. 9 59. 2 27 325. 2 34. 2 87 384. 9 40. 5 47 444. 5 46. 7 07 504. 2 53. 0 67 563. 9 59. 3														
27	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$														
	27 325. 2 34. 2 87 384. 9 40. 5 47 444. 5 46. 7 07 504. 2 53. 0 67 563. 9 59. 3 28 326. 2 34. 3 88 385. 9 40. 6 48 445. 5 46. 8 08 505. 2 53. 1 68 564. 9 59. 4														
	28 326.2 34.3 88 385.9 40.6 48 445.5 46.8 08 505.2 53.1 68 564.9 59.4 29 327.2 34.4 89 386.9 40.7 49 446.5 46.9 09 506.2 53.2 69 565.9 59.5 30 328.2 34.5 90 387.9 40.8 50 447.5 47.0 10 507.2 53.3 70 566.9 59.6														
	30 328.2 34.5 90 387.9 40.8 50 447.5 47.0 10 507.2 53.3 70 566.9 59.6 331 329.2 34.6 391 388.9 40.9 451 448.5 47.1 511 508.2 53.4 571 567.9 59.7														
32	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$														
33	33 331. 2 34. 8 93 390. 8 41. 1 53 450. 5 47. 3 13 510. 2 53. 6 73 569. 9 59. 9 34 332. 2 34. 9 94 391. 8 41. 2 54 451. 5 47. 5 14 511. 2 53. 7 74 570. 9 60. 0														
34	$\begin{array}{cccccccccccccccccccccccccccccccccccc$														
35	35 333. 2 35. 0 95 392. 8 41. 3 55 452. 5 47. 6 15 512. 2 53. 8 75 571. 9 60. 1 36 334. 2 35. 1 96 393. 8 41. 4 56 453. 5 47. 7 16 513. 2 53. 9 76 572. 9 60. 2														
36	35 333.2 35.0 95 392.8 41.3 55 452.5 47.6 15 512.2 53.8 75 571.9 60.1 36 334.2 35.1 96 393.8 41.4 56 453.5 47.7 16 513.2 53.9 76 572.9 60.2 37 335.2 35.2 97 394.8 41.5 57 454.5 47.8 17 514.2 54.0 77 573.9 60.3														
37	335. 2	35. 2											574.9	60. 4	
38	336.1	35.3	98	395.8	41.6	58	455. 5 456. 5	47.9	18 19	515. 2	54.1	78 79	575.8	60. 5	
39	337.1	35.4	400	396.8	41.7	59 60	457.5	48. 0 48. 1	20	517. 2	54.3	80	576.8	60.6	
40	338.1	35.5	400	$\frac{397.8}{200.0}$	41.8	461	458.5	48. 2	$\frac{20}{521}$	518. I	54.5	581	577.8	60.7	
341	339.1	35.6	$\frac{401}{02}$	398. 8 399. 8	$\begin{vmatrix} 41.9 \\ 42.0 \end{vmatrix}$	62	459.5	48.3	22	519. 1	54.6	82	578.8	60.8	
42 43	340.1	35. 7 35. 8	03	400.8	42.1	63	460.5	48.4	23	520. 1	54.7	83	579.8	60.9	
44	342.1	36.0	$04 \\ 04$	401.8	42. 2	64	461.5	48. 5	24	521.1	54.8	84	580.8	61.1	
45	343.1	36. 1	05	402.8	42.3	65	462.5	48.6	25	522.1	54.9	85	581.8	61. 2	
46	344.1	36. 2	06	403.8	42.4	66	463.4	48.7	26	523.1	55.0	86	582.8	61.3	
47	345.1	36.3	07	404.8	42.5	67	464.4	48.8	27	524.1	55.1	87	583.8	61.4	
48	346.1	36.4	08	405.8	42.6	68	465.4	48.9	28	525.1	55.2	88	584.8	61.5	
49	347.1	36.5	09	406.8	42.7	69	466.4	49.0	29	526.1	55.3	89 90	585. 8	61. 6 61. 7	
50	348.1	36.6	_10	407.8	42.9	70	467.4	49.1	30	$\frac{527.1}{599.1}$	55.4		587.8	61.8	
351	349.1	36.7	411	408.7	43.0	471	468.4	49.2	531	528. 1 529. 1	55, 5 55, 6	$\frac{591}{92}$	588.8	61. 9	
52	350.1	36.8	12	409.7	43.1	72	469.4	49.3 49.4	32 33	530.1	55.7	93	589.8	62. 0	
53	351.1	36. 9	13	410.7	43. 2	73 74	470.4	49. 4	34	531.1	55.8	94	590.8	62. 1	
54	352.1	37.0	14	$\begin{vmatrix} 411.7 \\ 412.7 \end{vmatrix}$	43.3	75	472.4	49.6	35	532. 1	55.9	95	591.8	62. 2	
									36	533. 1	56.0	96	592.8	62.3	
57	56 354.0 37.2 16 413.7 43.5 76 473.4 49.8 36 533.1 56.0 96 592.8 62.3 77 474.4 49.9 37 534.1 56.1 97 593.8 62.4														
58	356.0	37.4	18	415.7	43.7	78	475.4	50.0	38	535.1	56, 2	98	594. 7	62.5.	
59	357. 0	37.5	19	416.7	43.8	79	476.4	50.1	39	536. 1	56.3	99	595.7	62.6	
60	358.0	37.6	20	417.7	43.9	80	477.4	50.2	40	537.1	56.4	600	596.7	62. 7	
												-		F - 4	
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	
-	-	1				810 /	96°, 264	0 2760).						
1						04 (00, 209	, 410	1.						

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TABLE 2.

Difference of Latitude and Departure for 7° (173°, 187°, 353°).

											,	, .			
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	
7	1.0	0.1	61	60. 2	7.4	191	190.1	11.7	101	170.7	00.1	0.11	990 '9	90.4	
1	1.0	0.1	61	60. 5	7.4	121	120. 1	14.7	181	179.7	22.1	241	239. 2	29.4	
$\frac{2}{3}$	2.0	0.2	62	61.5	7.6	22	121.1	14.9	82	180.6	22.2	42	240.2	29.5	
	3.0	0.4	63	62.5	7.7	23	122.1	15.0	83	181.6	22.3	43	241.2	29.6	
4	4.0	0.5	64	63.5	7.8	24	123.1	15.1	84	182.6	22.4	44	242.2	29.7	
5	5.0	0.6	65	64.5	7.9	25	124.1	15.2	85	183.6	22.5	45	243.2	29.9	
6	6.0	0.7	66	65. 5	8.0	26	125.1	15.4	86	184.6	22.7	46	244.2	30.0	
7	6.9	0.9	67	66.5	8.2	27	126.1	15.5	87	185.6	22.8	47	245. 2	30.1	
8	7.9	1.0	68	67.5	8.3	28	127.0	15.6	88	186.6	22.9	48	246.2	30. 2	
9	8.9	1. 1	69	68.5	8.4	29	128.0	15.7	89	187.6	23. 0	49	247.1	30. 3	
10	9.9	1. 2	70	69. 5	8.5	30	129.0	15.8	90	188.6	23. 2	50	248.1	30.5	
	10.9	$\frac{1.2}{1.3}$	$\frac{-70}{71}$	70.5	8.7	$\frac{30}{131}$	130.0	16.0	191	189.6				00.0	
11					0.1						23. 3	251	249. 1	30.6	
12	11.9	1.5	72	71.5	8.8	32	131.0	16.1	92	190.6	23.4	52	250. 1	30. 7	
13	12.9	1.6	73	72.5	8.9	33	132.0	16. 2	93	191.6	23.5	53	251.1	30.8	
14	13.9	1.7	74	73.4	9.0	34	133.0	16.3	94	192.6	23.6	54	252. 1	31.0	
15	14.9	1.8	75	74.4	9.1	35	134.0	16.5	95	193.5	23.8	55	253.1	31. 1	
16	15.9	1.9	76	75.4	9.3	36	135.0	16.6	96	194.5	23.9	56	254.1	31. 2	
17	16.9	$\begin{array}{c} 2.1 \\ 2.2 \end{array}$	77	76.4	9.4	37	136.0	16.7	97	195.5	24.0	57	255.1	31.3	
18	17.9	2.2	78	77.4	9.5	38	137.0	16.8	98	196.5	24.1	58	256. 1	31.4	
19	18.9	2.3	79	78.4	9.6	39	138.0	16.9	99	197.5	24.3	- 59	257.1	31.6	
20	19.9	2.4	80	79.4	9.7	40	139.0	17.1	200	198.5	24.4	60	258.1	31.7	
21	20.8	2.6	81	80.4	9.9	141	139.9	17. 2	201	199.5	24.5	261	259. 1	31.8	
$\frac{21}{22}$	21.8	9 7	82	81.4	10.0	42	140.9	17.3	02	200.5	24.6		260. 0	31. 9	
23 22.8 2.8 83 82.4 10.1 43 141.9 17.4 03 201.5 24.7 63 261.0 32.1															
23															
24 23.8 2.9 84 83.4 10.2 44 142.9 17.5 04 202.5 24.9 64 262.0 32.2 25 24.8 3.0 85 84.4 10.4 45 143.9 17.7 05 203.5 25.0 65 263.0 32.3															
25 24.8 3.0 85 84.4 10.4 45 143.9 17.7 05 203.5 25.0 65 263.0 32.3 26 25.8 3.2 86 85.4 10.5 46 144.9 17.8 06 204.5 25.1 66 264.0 32.4															
26 25.8 3.2 86 85.4 10.5 46 144.9 17.8 06 204.5 25.1 66 264.0 32.4 27 26.8 3.3 87 86.4 10.6 47 145.9 17.9 07 205.5 25.2 67 265.0 32.5															
27 26.8 3.3 87 86.4 10.6 47 145.9 17.9 07 205.5 25.2 67 265.0 32.5 28 27.8 3.4 88 87.3 10.7 48 146.9 18.0 08 206.4 25.3 68 266.0 32.7															
28 27.8 3.4 88 87.3 10.7 48 146.9 18.0 08 206.4 25.3 68 266.0 32.7															
29 28.8 3.5 89 88.3 10.8 49 147.9 18.2 09 207.4 25.5 69 267.0 32.8															
30 29.8 3.7 90 89.3 11.0 50 148.9 18.3 10 208.4 25.6 70 268.0 32.9															
31 30.8 3.8 91 90.3 11.1 151 149.9 18.4 211 209.4 25.7 271 269.0 33.0															
32 31.8 3.9 92 91.3 11.2 52 150.9 18.5 12 210.4 25.8 72 270.0 33.1															
33 32.8 4.0 93 92.3 11.3 53 151.9 18.6 13 211.4 26.0 73 271.0 33.3															
34	34 33.7 4.1 94 93.3 11.5 54 152.9 18.8 14 212.4 26.1 74 272.0 33.4														
34 33.7 4.1 94 93.3 11.5 54 152.9 18.8 14 212.4 26.1 74 272.0 33.4 35 34.7 4.3 95 94.3 11.6 55 153.8 18.9 15 213.4 26.2 75 273.0 33.5															
36	35.7	4.4	96	95.3	11.7	56	154.8	19.0	16	214.4	26.3	76	273.9	33.6	
37	36.7	4.5	97	96.3	11.8	57	155.8	19.1	17	215.4	26.4	77	274.9	33. 8 33. 9	
38	37.7	4.6	98	97.3	11.9	58	156.8	19.3	18	216.4	26.6	78	275.9	33.9	
39	38. 7	4.8	99	98.3	12.1	59	157.8	19.4	19	217.4	26.7	79	276.9	34.0	
40	39.7	4.9	100	99.3	12. 2	60	158.8	19.5	20	218.4	26.8	80	277.9	34.1	
41	40.7	5.0	101	100.2	12.3	161	159.8	19.6	221	219.4	26. 9	281	278.9	34. 2	
42	41.7	5.1	02	101.2	12.4	62	160.8	19.7	22	220. 3	27.1	82	279.9	34. 4	
43	42.7	5. 2	03	102. 2	12.6	63	161.8	19.9	23	221.3	27. 2	83	280. 9	34. 5	
44	43.7	5.4	04	103. 2	12.7	64	162.8	20.0	24	222.3	27.3	84	281.9	34.6	
45	$\frac{43.7}{44.7}$	5.5	05	103. 2	12.8	65	163.8	20. 0	$\frac{24}{25}$	223.3	27.4	85	282. 9	34. 7	
46	45.7	5.6	06	105. 2	12. 9	66	164.8	20. 1	$\frac{26}{26}$	224 3	$\frac{27.4}{27.5}$	86	283. 9	34. 9	
47	46.6	5.7	07	106.2	13.0	67	165.8	20. 4	27	225.3	$\frac{27.3}{27.7}$	87	284.9	35.0	
			08	100.2	13. 0	68	166.7	20. 4	28	226.3	27.8	88	284.9	25 1	
48	47.6	5.8			19.2				90					35.1	
49	48.6	6.0	09	108.2	13.3	69 70	167.7	$\begin{bmatrix} 20.6 \\ 20.7 \end{bmatrix}$	29	227.3	27.9	89	286.8	35. 2	
_50	49.6	6.1	10	109, 2	13.4	70	168.7		30	228.3	28.0	90	287.8	35.3	
51	50.6	6.2	111	110.2	13.5	171	169.7	20.8	231	229.3	28. 2	291	288.8	35.5	
52	51.6	6.3	12	111.2	13.6	72	170.7	21.0	32	230.3	28.3	92	289.8	35. 6	
53	52.6	6.5	13	112.2	13.8	73	171.7	21.1	33	231.3	28.4	93	290.8	35. 7	
54	53.6	6.6	14	113. 2	13.9	74	172.7	21.2	34	232.3	28.5	94	291.8	35.8	
55	54.6	6.7	15	114.1	14.0	75	173. 7	21.3	35	233. 2	28.6	95	292.8	36.0	
		6.8	16												
57	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$														
. 58	57.6	7.1	18	117.1	14.4	78	176.7	21.7	38	236. 2	29.0	98	295.8	36.3	
59	58.6	7.2	19	118.1	14.5	79	177.7	21.8	39	237. 2	29.1	99	296.8	36.4	
60	59.6	7.3	20	119.1	14.6	80	178.7	21.9	40	238. 2	29.2	300	297.8	36.6	
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	
			1	•	1	<u> </u>		1			1	•	1		
						83° (97°, 263	, 277°).						

TABLE 2.

Difference of Latitude and Departure for 7° (173°, 187°, 353°).

									. (1	10 , 101	, 555	<i>)</i> ·			
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	
301	298.7	36. 7	361	358.3	44.0	421	417.9	51.3	481	477.4	58.6	541	537. 0	65. 9	
02	299. 7.	36.8	62	359.3	44.1	22	418.8	51.4	82	478. 4	58.7	42	537. 9	66.0	
03	300.7	36.9	63	360.3	44. 2	23	419.8	51.5	83	479.4	58.8	43	538. 9	66. 2	
04	301.7	37.0	64	361.3	44.4	24	420.8	51.7	84	480.4	59.0	44	539. 9	66.3	
05	302.7	37.2	65	362.3	44.5	25	421.8	51.8	85	481.4	59.1	45	540.9	66.4	
06	303.7	37.3	66	363.3	44.6	26	422.8	51.9	86	482.4	59. 2	46	541.9	66.6	
07	304.7	[37.4]	67	364.3	44.7	27	423.8	52.0	87	483.4	59.4	47	542.9	66.7	
08	305.7	37.5	68	365.2	44.8	28	424.8	52.2	88	484.3	59.5	48	543.9	66.8	
09	306.7	37.7	69	366.2	45.0	29	425.8	52.3	89	485.3	59.6	49	544.9	66. 9	
10	307.7	37.8	70	367. 2	45.1	30	426.8	52.4	90	486.3	59.7	50	545.9	67.0	
311	308.7	37. 9	371	368.2	45. 2	431	427.8	52.5	491	487.3	59.8	551	546.9	67.1	
12	309.7	38.0	72	369.2	45.3	32	428.8	52.6	92	488.3	59.9	52	547.9	67.2	
13	310.7	38.1	73	370.2	45.5	33	429.8	52.8	93	489.3	60.1	- 53	548.9	67.4	
14	311.7	38.3	74	371.2	45.6	34	430.8	52.9	94	490.3	60.2	54	549.9	67.5	
15	312.6	38.4	75	372.2	45.7	35	431.7	53.0	95	491.3	60.3	55	550.8	67.6	
16	313.6	38.5	76	373. 2	45.8	36	432.7	53.1	96	492.3	60.5	56	551.8	67.8	
17	314.6	38.6	77	374.2	45.9	37	433.7	53.3	97	493.3	60.6	57	552.8	67.9	
18	315.6	38.7	78	375. 2	46.1	38	434.7	53. 4	98	494.3	60.7	58	553.8	68.0	
19	316.6	38.9	79	376. 2	46. 2	39	435. 7	53. 5	99	495.3	60.8	59	554.8	68.1	
20	317.6	39.0	80	377.2	46.3	40	436.7	53. 6	500	496.3	61.0	_60_	555.8	68.3	
321	318.6	39.1	381	378.1	46.4	441	437.7	53.7	501	497.2	61.1	561	556.8	68.4	
22	319.6	39. 2	82	379.1	46.5	42	438. 7	53. 9	02	498.2	61. 2	62	557.8	68.5	
23	320.6	39.4	83	380.1	46.7	43	439.7	54.0	03	499.2	61.3	63	558.8	68.6	
24	321.6			381.1	46.8					500.2	61.4	64		68.7	
25	24 321.6 39.5 84 381.1 46.8 44 440.7 54.1 04 500.2 61.4 64 559.8 68.7 25 322.6 39.6 85 382.1 46.9 45 441.7 54.2 05 501.2 61.5 65 560.8 68.9														
26	25 322.6 39.6 85 382.1 46.9 45 441.7 54.2 05 501.2 61.5 65 560.8 68.9 26 323.6 39.7 86 383.1 47.0 46 442.7 54.3 06 502.2 61.6 66 561.8 69.0														
27	324.6	39.8	87	384.1	47.2	47	443.7	54.5	07	503.2	61.8	67	562.8	69.1	
28	325.5	40.0	88	385. 1	47.3	48	444.7	54.6	08	504.2	61. 9	68	563.8	69. 2	
29	326.5	40.1	89	386. 1	47.4	49	445.6	54.7	09	505.2	62.0	69	564.8	69.3	
30	327.5	40. 2	90	387. 1	47.5	50	446.6	54.8	10	506. 2	62.1	70	565.8	69.4	
331	328.5	40.3	391	388.1	47.6	451	447.6	55.0	511	507.2	62. 3	571	566.7	69.6	
32	329.5	40.5	92	389.1	47.8	52	448.6	55.1	12	508.2	62.4	72	567.7	69.7	
33	330.5	40.6	93	390.1	47.9	53	449.6	55. 2	13	509.2	62.5	73	568.7	69.8	
34	331.5	40.7	94	391.1	48.0	54	450.6	55. 3	14	510.2	62.6	74	569.7	69.9	
35	332.5	40.8	95	392.0	48.1	55	451.6	55.4	15	511.1	62. 7	75	570.7	70.1	
36	333.5	40.9	96	393.0	48.3	56	452.6	55.6	16	512. 1	62. 9	76	571.7	70.2	
37	334.5	41.1	97	394.0	48.4	57	453.6	55.7	17	513.1	63.0	77	572. 7	70.3	
38	335.5	41.2	98	395.0	48.5	58	454.6	55.8	18	514.1	63. 1	78	573. 7	70.4	
39	336.5	41.3	99	396.0	48.6	59	455.6	55. 9	19	515. 1	63. 2	79	574.7	70.5	
40	337.5	41.4	400	397.0	48.7	60	456.6	56.1		516.1	63. 4	80	575.7	70.7	
341	338.4	41.6	401	398.0	48. 9	461	457.6	56. 2	521	517.1	63. 5	581	576.7	70.8	
42	339.4	41.7	02	399.0	49.0	62	458.5	56.3	22	518.1	63. 6	82	577.6	70.9	
43	340.4	41.8	03	400.0	49.1	63	459.5	56.4	23	519. 1	63.7	83	578.6	71.0	
44	341.4	41.9	04	401.0	49. 2	64	460.5	56.5	24	520. 1	63.8	84	579.6	71.2	
45	342.4	42.0	05	402.0	49.4	65	461.5	56.7	25	521.1	64.0	85	580.6	71.3	
46	343.4	42. 2	06	403.0	49.5	66	462.5	56.8	26	522.1	64.1	86	581.6	71.4 71.5	
47	344.4	42.3	07	404.0	49.6	67	463. 5	56. 9	27	523. 1	64.2	87	582. 6 583. 6	71. 6	
48	345.4	42.4	08	405.0	49.7	68	464.5	57.0	28	524.1	64.3	88		71.8	
49	346.4	42.5	09	405.9	49.8	69	465. 5	57.2	29	525.0	64.5	89 90	584, 6 585, 6	71. 9	
50	347.4	42.6	10	406.9	50.0	70	466.5	57.3	30	526. 0	64.6				
351	348.4	42.8	411	407.9	50.1	471	467.5	57.4	531	527.0	64.7	591	586.6	72. 0	
$\frac{52}{50}$	349.4	42.9	12	408.9	50.2	72	468.5	57.5	32	528.0	64.8	92	587.6	72.1	
53	350.4	43.0	13	409.9	50.3	73	469.5	57.6	33	529.0	64.9	93	588.6 580.6	72. 2 72. 4	
54	351.4	43.1	14	410.9	50.4	74	470.5	57.8	34	530. 0 531. 0	65. 1	94	589, 6 590, 6	72. 5	
55	352.3	43.3	15	411.9	50.6	75	471.5	57.9	35		65. 2	95 96	591.5	72.6	
56	353. 3	43.4	16	412.9	50.7	76	472.4	58.0	36	532.0	65.3 65.4	96	592.5	72.7	
57	354.3	43.5	17	413.9	50.8	77	473.4	58.1	37 38	533. 0 534. 0	65.6	98	593.5	72. 9	
58	355.3	43.6	18	414.9	50.9	78	474. 4 475. 4	58. 2	38 39	535.0	65.7	99	594.5	73.0	
59	356.3	43.7	19	415.9	51.1	79		58.4	40	536.0	65.8	600	595.5	73.1	
60	357.3	43. 9	20	416.9	51. 2	80	476.4	58.5	40	000. U	00.0	000	000.0	1.7. 1	
D/ /		T .	D/ /	- D	T 4	D!-4	Dem	Let	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.		ъер.	1,410.	17150.	DCF1.	2000	
						83° (9	97°, 263°	, 277°)).						
						,	,								

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TABLE 2.

Difference of Latitude and Departure for 8° (172°, 188°, 352°).

			Dinoi						- (1	, 100	, 002	<i>,</i> •		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	1.0	0.1	61	60, 4	8.5	121	119.8	16.8	181	179. 2	25. 2	241	238.7	33. 5
$\frac{1}{2}$	2. 0	0.3	62	61.4	8.6	22	120.8	17.0	82	180. 2	25. 3	42	239. 6	33.7
3	3.0	0.4	63	62. 4	8.8	23	121.8	17.1	83	181.2	25.5	43	240.6	33.8
4	4. 0	0.6	64	63. 4	8.9	24	122.8	17.3	84	182. 2	25.6	44	241.6	34.0
5	5. 0	0.7	65	64. 4	9.0	$\overline{25}$	123.8	17.4	85	183. 2	25. 7	45	242.6	34 1
6	5. 9	0.8	66	65. 4	9. 2	26	124.8	17.5	86	184. 2	25. 9	46	243.6	34. 1 34. 2
7	6.9	1.0	67	66. 3	9.3	$\frac{20}{27}$	125.8	17.7	87	185. 2	26.0	47	244.6	34.4
8	7. 9	1.1	68	67. 3	9.5	28	126. 8	17.8	88	186. 2	26. 2	48	245.6	34.5
9	8.9	1. 3	69	68.3	9.6	29	127.7	18.0	89	187. 2	26.3	49	246.6	34.7
10	9. 9	1.4	70	69.3	9.7	30	128.7	18.1	90	188. 2	26.4	50	247.6	34.8
11	10.9	1.5	-71	70.3	9.9	131	129.7	18. 2	191	189.1	26.6	$\overline{251}$	248.6	34.9
12	11.9	1.7	$7\hat{2}$	71.3	10.0	32	130. 7	18. 4	92	190. 1	26. 7	52	249.5	35.1
13	12.9	1.8	73	72.3	10. 2	33	131.7	18.5	93	191.1	26. 9	53	250.5	35. 1 35. 2 35. 3
14	13. 9	1. 9	74	73. 3	10.3	34	132. 7	18.6	94	192. 1	27. 0	54	251.5	35.3
15	14.9	2.1	75	74.3	10. 4	35	133. 7	18.8	95	193.1	27.1	55	252.5	35.5
16	15.8	$\frac{2.1}{2.2}$	76	75.3	10.6	36	134. 7	18.9	96	194.1	$\frac{27.1}{27.3}$	56	253.5	35. 5 35. 6
17	16.8	2.4	77	76.3	10. 7	37	135. 7	19.1	97	195.1	27.4	57	254.5	35.8
18	17.8	2.5	78	77. 2	10. 9	38	136. 7	19. 2	98	196.1	27.6	58	255.5	35.9
19	18.8	2.6	79	78. 2	11.0	39	137. 7	19.3	99	197.1	27.7	59	256.5	36.0
20	19.8	2.8	80	79.2	11.1	40	138.6	19.5	200	198.1	27.8	60	257.5	36.2
21	20.8	$\frac{2.0}{2.9}$	81	80. 2	11.3	141	139.6	19.6	$\frac{200}{201}$	199.0	28.0	$\frac{-60}{261}$	$\frac{251.5}{258.5}$	36.3
99	21.8	3. 1	82	81. 2	11. 3	42	140.6	19.8	02	200.0	28. 1	$\frac{261}{62}$	259.5	36.5
22 23	22.8	3. 2	83	82. 2	11. 6	42	141.6	19.8	03	201.0	28. 3	63	260.4	36.6
$\frac{23}{24}$	99 9	3. 3	84	83. 2	11.7	44	142.6	20.0	04	202.0	28. 4	64	261.4	36. 7
25	23. 8 24. 8	3.5	85	84. 2	11.8	45	143.6	20. 0	05	203. 0	28. 5	65	261.4	36. 9
26	25. 7	3.6	86	85. 2	12.0	46	144.6	20. 2	06	204. 0	28.7	66	262. 4 263. 4	37.0
27	26. 7	3.8	87	86. 2	12. 1	47	145.6	20.5	07	205. 0	28.8	67	264.4	37.0
28	27.7	3.9	88	87. 1	12. 2	48	146.6	20.6	08	206.0	28. 9	68	265. 4	37. 2 37. 3
29	28. 7	4.0	89	88. 1	12. 4	49	147.5	20. 7	09	207. 0	29.1	69	266.4	37.4
30	29. 7	4. 2	90	89. 1	12.5	50	148.5	20. 9	10	208.0	29. 2	70	267.4	37.6
31	30. 7	4.3	$\frac{-90}{91}$	90.1	$\frac{12.5}{12.7}$	151	$\frac{149.5}{149.5}$	$\frac{20.0}{21.0}$	211	$\frac{208.9}{208.9}$	29.4	$\frac{10}{271}$	$\frac{268.4}{268.4}$	37.7
32	31. 7	4.5	92	91.1	12.8	$\frac{151}{52}$	150.5	21.0	12	209. 9	29. 5	79	269. 4	37. 9
33	32. 7	4.6	93	92. 1	12. 9	53	151.5	21. 3	13	210. 9	29.6	72 73	270 3	38.0
34	33. 7	4.7	94	93. 1	13. 1	54	152.5	21.4	14	211. 9	29.8	74	271.3	38.1
35	34.7	4.9	95	94. 1	13. 2	55	153.5	21.6	15	212.9	29.9	75	272.3	38. 3
36	35. 6	5.0	96	95. 1	13. 4	56	154. 5	21.7	16	213. 9	30.1	76	273.3	38. 4
37	36.6	5.1	97	96. 1	13.5	57	155.5	21.9	17	214.9	30. 2	77	274.3	38.6
38	37.6	5.3	98	97. 0	13.6	58	156.5	22.0	18	215. 9	30. 3	78	275.3	38.6 38.7
39	38. 6	5.4	99	98.0	13.8	59	157.5	22.1	.19	216. 9	30.5	79	276.3	38.8
40	39.6	5.6	100	99.0	13.9	60	158.4	22.3	20	217.9	30.6	80	277.3	39.0
41	40.6	5.7	101	100.0	14. 1	161	159.4	22.4	221	218.8	30.8	281	278.3	39.1
42	41.6	5.8	02	101.0	14. 2	62	160. 4	22. 5	22	219.8	30. 9	82	279.3	39.2
43	42.6	6.0	03	102.0	14.3	63	161.4	$\frac{22.5}{22.7}$	23	220.8	31.0	83	280. 2	39. 2 39. 4
44	43.6	6.1	04	103.0	14.5	64	162. 4	22.8	24	221.8	31. 2	84	281. 2	39.5
45	44.6	6.3	05	104.0	14.6	65	163. 4	23. 0	25	222.8	31. 3	85	282. 2	39. 5 39. 7
46	45.6	6.4	06	105.0	14.8	66	164. 4	23. 1	26	223.8	31.5	86	282. 2 283. 2	39.8
47	46.5	6.5	07	106.0	14.9	67	165.4	23. 2	27	224.8	31.6	87	284.2	39.9
48	47.5	6.7	08	106. 9	15. 0	68	166. 4	23. 4	28	225.8	31.7	88	285. 2	40.1
49	48.5	6.8	09	107.9	15.2	69	167. 4	23.5	29	226.8	31.9	89	286. 2	40. 2
50	49.5	7. 0	10	108.9	15.3	70	168. 3	23.7	30	227.8	32.0	90	287.2	40.4
51	50.5	7.1	111	109.9	15.4	$\frac{70}{171}$	169.3	23.8	231	228.8	32. 1	291	288. 2	40.5
52	51.5	7.2	12	110.9	15.6		170.3	23. 9	$\frac{231}{32}$	229. 7	32. 3	92	289, 2	40.6
53	52.5	7.4	13	111.9	15. 7	73	171.3	24.1	33	230. 7	32.4	93	290. 1	40.8
54	53. 5	7.5	14	112.9	15. 9	74	172.3	24. 2	34	231. 7	32. 6	94	291.1	40.9
55	54. 5	7.7	15	113.9	16.0	75	173. 3	24. 4	35	231.7 232.7	32.7	95	292. 1	41.1
											32.8		293. 1	
	56 55, 5 7, 8 16 114, 9 16, 1 76 174, 3 24, 5 36 233, 7 32, 8 96 293, 1 41, 2													
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$													
59	58. 4	8. 2	19	117.8	16. 6	79	177.3	24. 9	39	236.7	33.3	99	296. 1	41.6
60	59.4												297.1	
	60 59.4 8.4 20 118.8 16.7 80 178.2 25.1 40 237.7 33.4 300 297.1 41.8													
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
	A -			11										
						82° (9	98°, 262°	, 278°).					

TABLE 2.

Difference of Latitude and Departure for 8° (172°, 188°, 352°).

							терин		()	.12 , 100	,,002)•			
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	
301	298.0	41.9	361	357.5	50. 2	421	416.9	58.6	481	476.3	66. 9	541	535. 7	75. 2	
02	299.0	42.0	62	358.5	50.4	22	417.9	58.7	82	477.3	67. 1	42	536.7	75. 4	
03	300.0	42.2	63	359.4	50.5	23	418.9	58.9	83	478.3	67. 2	43	537. 7	75.5	
04	301.0	42.3	64	360.4	50.7	24	419.8	59.0	84	479.3	67.4	44	538.7	75. 7	
05	302.0	42.5	65	361.4	50.8	25	420.8	59.2	85	480.3	67.5	45	539.7	75.8	
06	303.0	42.6	66	362.4	50.9	26	421.8	59.3	86	481.2	67.6	46	540.6	75. 9	
07	304.0	42.7	67	363.4	51.1	27	422.8	59.4	87	482.2	67.8	47	541.6	76.1	
08	305.0	42.9	68	364.4	51.2	28	423.8	59.6	88	483.2	67.9	48	542.6	76. 2	
09	306.0	43.0	69	365.4	51.4	29	424.8	59.7	89	484.2	68.1	49	543.6	76.4	
10	307.0	43.1	70	366.4	51.5	30	425.8	59.8	90	485.2	68.2	50	544.6	76.5	
311	307.9	43.3	371	367. 4	51.6	431	426.8	60.0	491	486.2	68.3	551	545.6	76.6	
12	308.9	43.4	$\frac{72}{2}$	368.4	51.8	32	427.8	60.1	92	487. 2	68. 5	52	546.6	76.8	
13	309.9	43.6	73	369.3	51.9	33	428.8	60.3	93	488. 2	68.6	53	547.6	76.9	
14	310.9	43.7	74	370.3 371.3	52.1	34	429.8	60.4	94	489.2	68.8	54	548.6	77.1	
15	311.9	43.8	75		52. 2 52. 3	35	430.7	60.5	95	490.2	68. 9	55	549.6	77.2	
16 17	312. 9 313. 9	44.0 44.1	76 77	372. 3 373. 3	52.5	$\frac{36}{37}$	431. 7 432. 7	60.7	96 97	491. 2 492. 1	69.0	56	550.6	77.4	
18	314.9	44.3	78	374.3	52.6	38	433.7	61.0	98	493.1	69. 2 69. 3	57 58	551, 5	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
19	315.9	44.4	79	375.3	52.7	39	434.7	61.1	99	494.1	69.5	59	553.5	77.8	
20	316.9	44.5	80	376.3	52.9	40	435.7	61. 2	500	495. 1	69.6	60	554.5	77.9	
321	317.9	44.7	381	377.3	53.0	441	436.7	61.4	501	496. 1	69.7	$\frac{-561}{561}$	555.5	78.1	
22	318.8	44.8	82	378.3	53. 2	42	437.7	61.5	02	497.1	69.9	62	556.5	78.2	
23	23 319.8 45.0 83 379.2 53.3 43 438.7 61.7 03 498.1 70.0 63 557.5 78.3 24 320.8 45.1 84 380.2 53.4 44 439.7 61.8 04 499.1 70.2 64 558.5 78.5														
24	24 320.8 45.1 84 380.2 53.4 44 439.7 61.8 04 499.1 70.2 64 558.5 78.5 25 321.8 45.2 85 381.2 53.6 45 440.6 61.9 05 500.1 70.3 65 559.5 78.6														
25	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$														
26	26 322.8 45.4 86 382.2 53.7 46 441.6 62.1 06 501.0 70.4 66 560.5 78.8 27 323.8 45.5 87 383.2 53.9 47 442.6 62.2 07 502.0 70.6 67 561.5 78.9														
27	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$														
28	27 323.8 45.5 87 383.2 53.9 47 442.6 62.2 07 502.0 70.6 67 561.5 78.9 28 324.8 45.7 88 384.2 54.0 48 443.6 62.4 08 503.0 70.7 68 562.5 79.0 29 325.8 45.8 89 385.2 54.1 49 444.6 62.5 09 504.0 70.8 69 563.5 79.1														
29	28 324, 8 45, 7 88 384, 2 54, 0 48 443, 6 62, 4 08 503, 0 70, 7 68 562, 5 79, 0 29 325, 8 45, 8 89 385, 2 54, 1 49 444, 6 62, 5 09 504, 0 70, 8 69 563, 5 79, 1														
	30 326.8 45.9 90 386.2 54.3 50 445.6 62.6 10 505.0 70.9 70 564.5 79.3 331 327.8 46.1 391 387.2 54.4 451 446.6 62.8 511 506.0 71.1 571 565.4 79.4														
331	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$														
32 99	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$														
3.1	34 330. 7 46. 5 94 390. 1 54. 8 54 449. 6 63. 2 14 509. 0 71. 5 74 568. 4 79. 8 35 331. 7 46. 6 95 391. 1 55. 0 55 450. 5 63. 3 15 510. 0 71. 6 75 569. 4 80. 0														
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$														
36	35 331. 7 46. 6 95 391. 1 55. 0 55 450. 5 63. 3 15 510. 0 71. 6 75 569. 4 80. 0 36 332. 7 46. 8 96 392. 1 55. 1 56 451. 5 63. 5 16 510. 9 71. 8 76 570. 4 80. 1														
	36 332. 7 46. 8 96 392. 1 55. 1 56 451. 5 63. 5 16 510. 9 71. 8 76 570. 4 80. 1 37 333. 7 46. 9 97 393. 1 55. 3 57 452. 5 63. 6 17 511. 9 71. 9 77 571. 4 80. 2														
38	334.7	47.0	98	394.1	55.4	58	453.5	63.7	18	512.9	72.0	78	572.4	80.4	
39	335.7	47.2	99	395.1	55.5	-59	454.5	63. 9	19	513.9	72. 2	79	573.4	80.5	
40	336.7	47.3	400	396. 1	55.7	60	455.5	64.0	20_	514.9	72.3	80	574.4	80.6	
341	337.7	47.5	401	397. 1	55.8	461	456.5	64. 2	521	515.9	72.4	581	575.4	80.8	
42	338.6	47.6	02	398.1	56.0	62	457.5	64.3	22	516.9	72.6	82	576.4	80.9	
43	339.6	47.7	03	399. 1	56.1	63	458. 5	64.4	23	517.9	72.8	83	577.4	81.1	
44	340.6	47.9	04	400.0	56.2	64	459.5	64.6	$\frac{24}{25}$	518.9	$73.0 \\ 73.1$	84 85	578. 4 579. 4	81.3 81.4	
$\frac{45}{46}$	$341.6 \\ 342.6$	48.0	05	401.0 402.0	56.4 56.5	65	460. 4 461. 4	64.7	26 26	519. 9 520. 9	$73.1 \\ 73.2$	86 86	580.3	81.4	
46 47	342.6	48. 2 48. 3	06 07	402. 0	56.6	66 67	462.4	$64.9 \\ 65.0$	20 27	520.9 521.8	73.4	87	581.3	81.7	
48	344.6	48.4	08	404. 0	56.8	68	463.4	65.1	28	522.8	73.5	88	582.3	81.8	
49	345.6	48.6	09	405. 0	56.9	69	464. 4	65.3	29	523.8	73. 7	89	583.3	82.0	
50	346.6	48.7	10	406.0	57.1	70	465.4	65.4	30	524.8	73.8	90	584.3	82.1	
351	347, 6	48.9	411	407.0	57. 2	471	466. 4	65.6	531	525.8	73. 9	591	585.3	82.2	
52	348.5	49.0	12	408.0	57.3	72	467.4	65.7	32	526.8	74.1	92	586.3	82.4	
53	349.5	49.1	13	409.0	57.5	73	468.4	65.8	33	527.8	74.2	93	587. 3	82.5	
54	350.5	49.3	14	409.9	57.6	74	469.4	66.0	34	528.8	74. 3	94	588. 3	82.6	
55	351.5	49.4	15	410.9	57.8	75	470.4	66. 1	35	529.8	74.5	95	589.3	82.8	
56	352.5	49.5	16	411.9	[57.9]	76	471.3	66. 2	36	530.8	74.6	96	590.3	83.0	
57	353.5	49.7	17	412.9	58.0	77	472.3	66.4	37 38	531. 7 532. 7	$74.7 \\ 74.9$	97 98	591.2 592.2	83. 2	
58	354.5	49.8	18	413.9	58. 2 58. 3	78 79	473. 3 474. 3	66. 5 66. 7	39	533.7	75.0	99	593, 2	83. 3	
59 60	355.5	50.0	$\begin{bmatrix} 19 \\ 20 \end{bmatrix}$	414. 9 415. 9	58.3 58.5	79 80	474.3	66.8	40	534.7	75.0 75.1	600	594. 2	83.5	
00	356.5	50.1	40	T10. 3	00.0	00	310.0	50.0	10	001.1	, 0	300	J		
Dist	Den	Let	Dist.	Den.	Lat.	Dist.	Dèp.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	
17101,	Dep.	AACE.	2.50	~ ~ I''		l				-					
	Dist. Dep. Lat. Dist. Dep. Dep. Dep. Lat. Dist. Dep														

Page 384] TABLE 2. Difference of Latitude and Departure for 9° (171°, 189°, 351°).

<u> </u>											,	,-		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	1.0	0.2	61	60.2	9.5	121	119.5	18.9	181	178.8	28.3	241	238.0	37.7
$\frac{1}{2}$	2.0	0.3	62	61. 2	9.7	22	120.5	19.1	82	179.8	28.5	42	239. 0	37.9
3	3.0	0.5	63	62. 2	9.9	23	121.5	19.2	83	180.7	28.6	43	240.0	38.0
4	4.0	0.6	64	63. 2	10.0	24	122.5	19.4	84	181.7	28.8	44	241.0	38.2
5	4.9	0.8	65	64. 2	10.2	25	123.5	19.6	85	182.7	28.9	45	242.0	38.3
6	5.9	0.9	66	65. 2	10.3	26	124.4	19.7	86	183.7	29. 1	46	243.0	38.5
7	6.9	1.1	67	66. 2	10.5	27	125.4	19.9	87	184. 7	29.3	47	244.0	38.6
8	7.9	1.3	68	67. 2 68. 2	10.6	28	126.4	20.0	88	185.7	29.4	48	244.9	38.8
9 10	$\begin{bmatrix} 8.9 \\ 9.9 \end{bmatrix}$	$1.4 \\ 1.6$	69 70	69. 1	10.8 11.0	$\frac{29}{30}$	127.4 128.4	$20.2 \\ 20.3$	89 90	186. 7 187. 7	29. 6 29. 7	49 50	245. 9 246. 9	39.0 39.1
11	10.9	$\frac{1.0}{1.7}$	$-\frac{70}{71}$	70.1	11.1	131	129.4	$\frac{20.5}{20.5}$	191	188. 6	29. 9	$\frac{50}{251}$	$\frac{240.0}{247.9}$	39.3
12	11.9	1.9	72	71 1	11.3	32	130. 4	20.6	92	189. 6	30. 0	$\frac{251}{52}$	248. 9	39.4
13	12.8	2.0	73	$71.1 \\ 72.1$	11.4	33	131.4	20.8	93	190.6	30. 2	53	249.9	39.6
14	13.8	2.2	74	73. 1	11.6	34	132.4	21.0	94	191.6	30. 3	54	250.9	39.7
15	14.8	2.3	75	74.1	11.7	35	133. 3	21.1	95	192.6	30.5	55	251.9	39.9
16	15.8	2.5	76	75.1	11.9	36	134.3	21.3	96	193.6	30.7	56	252.8	40.0
17	16.8	2.7	77	76. 1	12.0	37	135.3	21.4	97	194.6	30.8	57	253.8	40.2
18 19	17.8	2. 8 3. 0	78 79	77.0	12.2	38	136.3	$21.6 \\ 21.7$	98 99	195.6	31.0	58	254. 8 255. 8	40.4
$\frac{19}{20}$	18.8 19.8	3.1	80	78. 0 79. 0	12. 4 12. 5	39 40	137.3 138.3	$21.7 \\ 21.9$	200	196. 5 197. 5	31. 1 31. 3	59 60	256.8	40.5
$\frac{20}{21}$	$\frac{13.3}{20.7}$	3.3	81	80.0	$\frac{12.5}{12.7}$	141	$\frac{139.3}{139.3}$	$\frac{21.5}{22.1}$	$\frac{200}{201}$	198.5	31. 4	$\frac{-60}{261}$	257.8	40.8
22	21. 7	3.4	82	81.0	12. 7	42	140.3	$\frac{22.1}{22.2}$	02^{-201}	199.5	31. 6	$\frac{261}{62}$	258.8	41.0
23	22.7	3. 6	83	82. 0	13.0	43	141.2	22.4	03	200.5	31.8	63	259.8	41.1
24	23.7	3.8	84	83.0	13.1	44	142.2	22.5	04	201.5	31.9	64	260.7	41.3
25	24. 7	3.9	85	84.0	13.3	45	143.2	$\begin{array}{c} 22.7 \\ 22.8 \end{array}$	05	202.5	32.1	65	261.7	41.5
26	25. 7	4.1	86	84.9	13.5	46	144.2	22.8	06	203. 5	32. 2	66	262.7	41.6
27	26. 7 27. 7	4. 2 4. 4	87 88	85. 9 86. 9	13. 6 13. 8	47	145. 2 146. 2	$23.0 \\ 23.2$	07	204. 5 205. 4	32.4	67 68	263.7	41.8
28 29	28.6	4.5	89	87. 9	13. 9	48 49	147. 2	$\frac{23.2}{23.3}$	08 09	206.4	$\begin{array}{c} 32.5 \\ 32.7 \end{array}$	69	264.7 265.7	42.1
30	29.6	4.7	90	88. 9	14.1	50	148.2	23.5	10	207.4	32. 9	70	266. 7	42. 2
31	30.6	4.8	91	89.9	14.2	151	149. 1	23.6	211	208.4	33.0	271	267.7	42.4
32	31.6	5.0	92	90.9	14.4	52	150.1	23.8	12	209.4	33.2	72	268.7	42.6
33	32.6	5. 2	93	91.9	14.5	53	151.1	23.9	13	210.4	33. 3	73	269.6	42.7
34	33.6	5.3	94	92.8	14.7	54	152.1	24.1	14	211.4	33.5	74	270.6	42.9
35 36	34. 6 35. 6	$5.5 \\ 5.6$	95 96	93. 8 94. 8	14. 9 15. 0	55 56	153. 1 15 ⁴ . 1	24. 2 24. 4	15 16	212. 4 213. 3	33. 6 33. 8	75 76	$271.6 \\ 272.6$	43. 0 43. 2
37	36.5	5.8	97	95.8	15. 2	57	155. 1	24.6	17	214.3	33. 9	77	273.6	43.3
38	37.5	5. 9	98	96.8	15.3	58	156.1	24.7	18	215.3	34.1	78	274.6	43.5
39	38.5	6.1	99	97.8	15.5	59	157.0	24.9	19	216.3	34.3	79	275.6	43.6
40	39.5	6.3	100	98.8	15.6	_60	158.0	25.0	20	217.3	34. 4	80	276.6	43.8
41	40.5	6.4	101	99.8	15.8	161	159.0	25. 2	221	218.3	34.6	281	277.5	44.0
42 43	$41.5 \\ 42.5$	6. 6 6. 7	$\frac{02}{03}$	100.7 101.7	16. 0 16. 1	62	160.0	25. 3 25. 5	$\frac{22}{23}$	219.3	34. 7 34. 9	82 83	278.5 279.5	44.1
44	43.5	6.9	03	101. 7	16. 3	63 64	161. 0 162. 0	$25.5 \\ 25.7$	$\frac{25}{24}$	220.3 221.2	35.0	84	280.5	44.4
45	44.4	7.0	05	103.7	16.4	65	163. 0	$\frac{25.1}{25.8}$	25	222. 2	35. 2	85	281.5	44.6
46	45.4	7.2	06	104. 7	16.6	66	164.0	26.0	26	222. 2 223. 2	35. 4	86	282.5	44.7
47	46.4	7.4	07	105.7	16.7	67	164.9	26. 1	27	224.2	35. 5	87	283.5	44.9
48	47.4	7.5	08	106.7	16.9	68	165. 9	26.3	28	225. 2	35. 7	88	284.5	45.1
49 50	48.4	7.7	09	107.7	17.1	69	166.9	26.4	29	226. 2	35.8	89	285.4	45.2
$\frac{50}{51}$	$-\frac{49.4}{50.4}$	$\begin{array}{c c} 7.8 \\ \hline 8.0 \end{array}$	10	$\frac{108.6}{109.6}$	$\frac{17.2}{17.4}$	70 171	$\frac{167.9}{168.9}$	$\frac{26.6}{26.8}$	$\frac{30}{231}$	$\frac{227.2}{228.2}$	$\frac{36.0}{36.1}$	$\frac{90}{291}$	$\frac{286.4}{287.4}$	$\frac{45.4}{45.5}$
$\frac{51}{52}$	51.4	8.1		110.6	17. 4	$\frac{171}{72}$	169. 9	26. 8	$\frac{231}{32}$	228. 2	36.3	$\frac{291}{92}$	288.4	45.7
53	52.3	8.3	13	111.6	17.7	73	170.9	27.1	33	230.1	36. 4	93	289. 4	45.8
54	53. 3	8.4	14	112.6	17.8	74	171.9	27.2	34	231.1	36.6	94	290.4	46.0
55	54.3	8.6	15	113.6	18.0	75	172.8	27.4	35	232.1	36.8	95	291.4	46.1
56	55.3	8.8	16	114.6	18.1	76	173.8	27.5	36	233.1	36.9	96	292.4	46.3
57 58	56.3 57.3	8.9 9.1	17 18	115.6 116.5	18.3	77	174.8 175.8	27.7 27.8	37 38	234. 1 235. 1	$\begin{vmatrix} 37.1 \\ 37.2 \end{vmatrix}$	97 98	293. 3 294. 3	46. 5 46. 6
59	58.3	$9.1 \\ 9.2$	19	117.5	18.5 18.6	78 79	176.8	$\frac{27.8}{28.0}$	39	236. 1	37.4	99	295.3	46.8
60	59. 3	9.4	- 20	118.5	18.8	80	177.8	28.2	40	237. 0	37.5	300	296.3	46.9
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						81° (9	99°, 261°	, 279°).					

TABLE 2.

Difference of Latitude and Departure for 9° (171°, 189°, 351°).

			Differ	ence of	Latituc	te and	Depart	ure for	90 (1	71°, 189°	°, 351°).			
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.j	
301	297. 3	47.1	361	356. 6	56.5	421	415.8	65. 9	481	475.1	75. 2	541	534.4	84.6	
02	298.3	47.2	62	357.5	56.7	22	416.8	66.0	82	476.1	75. 3	42	535.4	84.7	
03	299.3	47.4	63	358.5	56.8	23	417.8	66.2	83	477.1	75.5	43	536.3	84.9	
04	300.3	47.6	64	359.5	56. 9	24	418.8	66.3	84	478.0	75.6	44	537.3	85.1	
05	301. 2	47. 7	65	360.5	57.1	25	419.8	66.5	85	479.0	75.8	45	538.3	85.3	
06	302. 2	47.9	66	361.5	57. 3	26	420.8	66.6	86	480.0	75.9	46	539.3	85.4	
07	303. 2	48. 0	67	362.5	57.4	27	421.7	66.8	87	481.0	76.1	47	540.3	85.6	
08 09	304.2 305.2	48. 2 48. 3	68 69	363. 5 364. 5	57. 6 57. 7	$\frac{28}{29}$	422.7 423.7	67.0	88	482. 0 483. 0	76. 2	48	541.3	85.7	
10	306. 2	48.5	70	365. 4	57. 9	30	424.7	$67.1 \\ 67.3$	89 90	484.0	$76.4 \\ 76.5$	49 50	542.3 543.3	85. 9 86. 0	
311	307. 2	48.7	371	366.4	58.1	431	425.7	67.4	491	485. 0	76.7	551	544.3	86. 2	
12	308. 2	48.8	72	367.4	58. 2	32	426.7	67. 6	92	485. 9	76.8	52	545. 2	86.3	
13	309. 1	49.0	$7\overline{3}$	368. 4	58.4	33	427.7	67. 7	93	486. 9	77.0	53	546. 2	86.5	
14	310.1	49.1	74	369.4	58.5	34	428.7	67.9	94	487.9	77.1	54	547. 2	86.6	
15	311.1	49.3	75	370.4	58.7	35	429.6	68.1	95	488.9	77.3	55	548.2	86.8	
16	312.1	49.4	76	371.4	58.8	36	430.6	68. 2	96	489.9	77.5	56	549.2	87.0	
17	313. 1	49.6	77	372.4	59.0	37	431.6	68.4	97	490.9	77.7	57	550.2	87.1	
18	314.1	49.8	78	373.3	59.1	38	432.6	68.5	98	491.9	77.9	58	551. 2	87.3	
19	315.1	49.9	79	374.3 375.3	59.3 59.5	39 40	433. 6 434. 6	68. 7 68. 8	99 500	492. 9 493. 8	$\begin{vmatrix} 78.0 \\ 78.2 \end{vmatrix}$	59 60	552. 2 553. 1	87.4	
20	$\frac{316.1}{217.0}$	50.1	80			$\frac{40}{441}$			500			561		87.6	
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$														
	22 318.0 50.4 82 377.3 59.8 42 436.6 69.1 02 495.8 78.5 62 555.1 87.9 23 319.0 50.5 83 378.3 59.9 43 437.5 69.3 03 496.8 78.7 63 556.1 88.0														
	23 319.0 50.5 83 378.3 59.9 43 437.5 69.3 03 496.8 78.7 63 556.1 88.0														
	24 320.0 50.7 84 379.3 60.1 44 438.5 69.5 04 497.8 78.8 64 557.1 88.2 25 321.0 50.8 85 380.3 60.2 45 439.5 69.6 05 498.8 79.0 65 558.1 88.3														
26	25 321. 0 50. 8 85 380. 3 60. 2 45 439. 5 69. 6 05 498. 8 79. 0 65 558. 1 88. 3 26 322. 0 51. 0 86 381. 2 60. 4 46 440. 5 69. 8 06 499. 8 79. 1 66 559. 1 88. 5														
27	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$														
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$														
	28 324.0 51.3 88 383.2 60.7 48 442.5 70.1 08 501.7 79.4 68 561.0 88.8 29 324.9 51.5 89 384.2 60.9 49 443.5 70.2 09 502.7 79.5 69 562.0 88.9														
30	325.9	51.7	90	385.2	61.0	50	444.5	70.4	10	503.7	79.7	70	563.0	89.1	
331	326. 9	51.8	391	386. 2	61. 2	451	445.4	70.6	511	504.7	79.8	571	564.0	89. 2	
	327.9														
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$														
35	330.9	52.4	95	390.1	61.8	55	449.4	71. 2	15	508.7	80.5	75	568.0	89. 9	
36	331.9	52.6	96	391.1	62.0	56	450.4	71.3	16	509.6	80.6	76	568.9	90.1	
37	332.8	52.7	97	392.1	62.1	57	451.4	71.5	17	510.6	80.8	77	569.9	90.2	
38	333.8	52.9	98	393.1	62.3	58	452.4	71.7	18	511.6	80.9	78	570.9	90.3	
39	334.8	53.0	99	394.1	62.4	59	453. 3	71.8	19	512.6	81.1	79	571.9	90.5	
40	335.8	53. 2	400	395.1	62.6	60	454.3	72.0	20	513.6	81.3	80	572.9	90.7	
341	336.8	53.3	401	396. 1	62.7	461	455.3	72.1	521	514.6	81.4	581	573.9	90. 9	
$\frac{42}{43}$	337. 8 338. 8	53. 5 53. 7	$\begin{array}{c} 02 \\ 03 \end{array}$	397. 0 398. 0	62. 9 63. 0	62 63	456. 3 457. 3	72.3 72.4	22 23	515. 6 516. 6	81.6	82 83	574. 9 575. 9	91. 0 91. 2	
44	339. 8	53.8	04	399.0	63. 2	64	458.3	$72.4 \\ 72.6$	$\frac{23}{24}$	517.6	81.9	84	576.9	91. 3	
45	340.8	54.0	05	400.0	63.4	65	459.3	72.7	25	518.6	82.1	85	577.9	91.5	
46	341.7	54.1	06	401.0	63.5	66	460.3	72. 9	26	519.5	82. 3	86	578.8	91.7	
47	342.7	54.3	07	402.0	63.7	67	461.2	73.1	27	520.5	82.4	87	579.8	91.8	
48	343.7	54.4	08	403.0	63.8	68	462. 2	73. 2	28	521.5	82.6	88	580.8	92.0	
49	344. 7	54.6	09	404.0	64.0	69	463. 2	73.4	29	522.5	82.7	89	581.8	92. 1	
50	345.7	54.8	10	405.0	64.1	70	464.2	73.5	30	523.5	82.9	90	582.8	92.2	
351	346. 7	54.9	411	405.9	64.3	471	465.2	73.7	531	524.5	83. 1	591	583.8	92.4	
52	347. 7	55. 1		406. 9	64. 5 64. 6	$\frac{72}{73}$	466.2 467.2	73. 8 74. 0	32 33	525. 5 526. 5	83. 2 83. 4	92 93	584.8	92. 5 92. 7	
53 54	348.7 349.6	55. 2 55. 4	13 14	407. 9 408. 9	64. 8	74	467. 2	74.0	34	527.5	83.5	94	586.7	92. 7	
55	350.6	55.5	15	409.9	64. 9	75	469. 2	74. 3	35	528. 4	83. 7	95	587.7	93. 1	
56	351.6	55.7	16	410.9	65. 1	76	470.1	74.5	36	529.4	83.8	96	588.7	93. 2	
57	352.6	55.9	17	411.9	65.2	77	471.1	74.6	37	530.4	84.0	97	589.7	93.4	
58	353, 6	56.0	18	412.9	65.4	78	472.1	74.8	38	531.4	84.1	98	590.7	93.5	
59	354.6	56. 2	19	413.8	65.6	79	473.1	74.9	39	532.4	84.3	99	591.7	93. 7	
60	355. 6	56.3	20	414.8	65. 7	80	474.1	75.0	40	533. 4	84. 4	600	592.6	93.8	
Diet	Den	Lot	Diet	Den	Let	Dist.	Den	Let	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.		Dep.	Lat.	·	Dep.	Lact.	17150.	Dep.	aset v.	
						81° (9	99°, 261°	°, 279°).						

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TABLE 2.

Difference of Latitude and Departure for 10° (170°, 190°, 350°).

Dist Lat. Dep. Dist Dist				Diner	ence of 1	Latitud	e and	Бераги	ire for	10. (1	170-, 190	, 550).			
2 2.0 0.3 62 61.1 10.8 22 120.1 21.2 82 179.2 31.6 42 238.3 42.0 44 3.9 0.7 64 63.0 11.1 24 122.1 21.5 84 181.2 32.0 44 240.3 42.4 65 5.4 9 0.7 64 63.0 11.5 26 122.1 21.5 84 181.2 32.0 44 240.3 42.4 66 5.4 91.0 66 65.0 11.5 26 124.1 21.7 85 182.2 32.1 45 241.3 42.5 6 5.9 1.0 66 65.0 11.5 26 124.1 21.9 86 183.2 32.3 46 242.3 42.7 6.0 11.2 67 60.0 11.6 82 124.1 21.9 86 183.2 32.3 46 242.3 42.7 6.0 11.2 67 60.0 11.6 82 124.1 21.9 86 183.2 32.3 46 242.3 42.7 6.0 11.2 67 60.0 11.6 82 126.1 22.1 87 184.2 32.5 47 234.2 42.9 8 8.9 1.4 68 67.0 11.8 28 126.1 22.2 88 185.1 32.6 48 244.2 43.1 69 8.9 8.9 1.7 670 68.0 12.2 30 128.0 22.4 89 185.1 32.6 48 244.2 43.1 60 9 8.9 1.7 60.9 12.3 131 129.0 128.0 128.0 128.1 33.0 52 248.2 43.9 110 9.8 11.7 60.9 12.3 131 129.0 128.0 128.0 128.7 188.1 33.5 2 251 247.2 43.6 112 11.8 2.1 72 70.9 12.5 32 130.0 22.9 197.1 188.1 33.5 52 248.2 43.8 113 128.0 2.4 77.1 9 12.5 33 131.0 22.9 92 188.1 33.3 52 248.2 43.9 141.1 141.8 2.1 72 70.9 12.5 33 131.0 23.1 39 190.1 33.5 53 249.2 43.9 141.1 141.8 2.4 77.5 18.8 13.3 12.8 2.4 77.5 19.1 12.5 36 131.0 12.0 12.1 18.1 18.1 18.2 1.3 77.5 18.3 13.1 129.0 12.3 131 129.0 123.1 39 190.1 33.5 53 249.2 43.9 141.1 141.8 141.1 1	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	
2 2.0 0.3 62 61.1 10.8 22 120.1 21.2 82 179.2 31.6 42 238.3 42.0 44 3.9 0.7 64 63.0 11.1 24 122.1 21.5 84 181.2 32.0 44 240.3 42.4 65 5.4 9 0.7 64 63.0 11.5 26 122.1 21.5 84 181.2 32.0 44 240.3 42.4 66 5.4 91.0 66 65.0 11.5 26 124.1 21.7 85 182.2 32.1 45 241.3 42.5 6 5.9 1.0 66 65.0 11.5 26 124.1 21.9 86 183.2 32.3 46 242.3 42.7 6.0 11.2 67 60.0 11.6 82 124.1 21.9 86 183.2 32.3 46 242.3 42.7 6.0 11.2 67 60.0 11.6 82 124.1 21.9 86 183.2 32.3 46 242.3 42.7 6.0 11.2 67 60.0 11.6 82 126.1 22.1 87 184.2 32.5 47 234.2 42.9 8 8.9 1.4 68 67.0 11.8 28 126.1 22.2 88 185.1 32.6 48 244.2 43.1 69 8.9 8.9 1.7 670 68.0 12.2 30 128.0 22.4 89 185.1 32.6 48 244.2 43.1 60 9 8.9 1.7 60.9 12.3 131 129.0 128.0 128.0 128.1 33.0 52 248.2 43.9 110 9.8 11.7 60.9 12.3 131 129.0 128.0 128.0 128.7 188.1 33.5 2 251 247.2 43.6 112 11.8 2.1 72 70.9 12.5 32 130.0 22.9 197.1 188.1 33.5 52 248.2 43.8 113 128.0 2.4 77.1 9 12.5 33 131.0 22.9 92 188.1 33.3 52 248.2 43.9 141.1 141.8 2.1 72 70.9 12.5 33 131.0 23.1 39 190.1 33.5 53 249.2 43.9 141.1 141.8 2.4 77.5 18.8 13.3 12.8 2.4 77.5 19.1 12.5 36 131.0 12.0 12.1 18.1 18.1 18.2 1.3 77.5 18.3 13.1 129.0 12.3 131 129.0 123.1 39 190.1 33.5 53 249.2 43.9 141.1 141.8 141.1 1	1	1.0	0.2	61	60.1	10.6	121	119. 2	21.0	181	178.3	31.4	241	237.3	41.8	
4 3.9 0.7 64 63.0 11.1 24 122.1 21.5 84 1S1.2 32.0 44 240.3 42.5 5 45.4 541.3 42.5 5 45.4 14.5 241.3 42.5 6 5.9 1.0 66 65.0 11.5 26 124.1 21.9 86 1S3.2 32.3 46 242.3 42.7 7 6.9 1.2 67 66.0 11.6 27 125.1 22.1 87 184.2 32.5 47 243.2 42.9 8 7.9 1.4 68 67.0 11.8 25 126.1 22.2 88 185.1 32.6 48 244.2 43.1 49 8.9 8.9 1.6 69 68.0 12.0 29 127.0 22.4 89 186.1 32.8 49 245.2 43.2 10 9.8 1.6 69 68.0 12.0 29 127.0 22.4 89 186.1 32.5 49 245.2 43.2 10 9.8 1.7 70 68.9 12.2 30 128.0 22.6 90 187.1 33.0 50 246.2 43.4 11 10.8 2.1 72 70.9 12.5 32 130.0 22.9 197.1 188.1 33.2 51 247.2 43.6 12 11.8 2.1 72 70.9 12.5 32 130.0 22.9 197.1 188.1 33.3 52 248.2 243.9 14 13.8 2.4 74 72.9 12.8 34 132.0 23.1 93 190.1 33.5 53 249.2 43.9 14 13.8 2.4 74 72.9 12.8 34 132.0 23.1 93 190.1 33.5 53 249.2 43.9 14 13.8 2.6 75 73.9 13.0 35 132.9 23.4 95 192.0 33.9 55 251.1 44.3 16 15.8 2.6 75 73.9 13.0 35 132.9 23.4 95 192.0 33.9 55 251.1 44.3 16 15.8 2.8 76 74.8 13.2 3 31.3 12.9 23.4 95 192.0 33.9 55 251.1 44.3 16 15.8 2.8 76 74.8 13.2 3 31.3 13.9 23.6 96 193.0 34.0 56 252.1 44.5 18 11.7 7 3.1 78 76.8 13.5 33 135.9 24.0 98 195.0 34.4 58 251.1 44.3 19 18.7 7 3.6 18 78.8 13.5 3 135.9 24.1 99 196.0 34.6 59 255.1 44.6 18 11.7 7 3.1 78 76.8 13.5 34 135.9 24.1 99 196.0 34.6 59 255.1 45.0 19 18.7 7 3.6 81 8.8 13.9 40 137.9 24.3 200 197.0 34.7 60 256.1 45.1 45.2 12 12.0 7 3.6 81 8.7 14.4 43 140.8 25.0 04 20.9 95.5 1.6 22.2 14.5 5.2 24.5 24.5 24.5 24.5 24.5 24.5 24	2		0.3							82				238.3		
5	3	3.0	0.5	63		10.9						31.8	43		42.2	
6 5.9 1.0 66 65.0 11.5 26 124.1 21.9 86 183.2 32.3 46 242.3 42.7 7 6.9 1.4 68 67.0 11.8 28 126.1 22.1 87 184.2 32.5 47 243.2 42.9 9 8.8 7.9 1.4 68 67.0 11.8 28 126.1 22.2 88 185.1 32.6 48 244.2 43.2 42.9 9 8.8 1.6 69 68.0 12.0 29 127.0 22.4 89 186.1 32.6 48 244.2 43.2 43.9 10 9.8 1.7 70 68.9 12.2 30 128.0 22.6 90 187.1 33.0 50 246.2 43.4 11 10.8 2.1 72 70.9 12.5 32 130.0 22.9 92 189.1 33.3 2 251 242.2 48.6 12 11.8 2.1 72 70.9 12.5 32 130.0 22.9 92 189.1 33.3 2 251 242.2 44.9 14 13.8 2.1 72 70.9 12.5 32 130.0 22.9 92 189.1 33.3 5 53 249.2 44.9 14 13.8 2.4 74 72.9 12.8 34 132.0 23.3 94 191.1 33.5 53 22.45 24.2 43.9 14 13.8 2.6 77.7 5.8 13.4 33.3 55 22.8 29.2 24.4 95 192.0 33.9 55 244.2 44.9 14 15 14.8 2.6 75 75.8 13.4 37 134.9 23.8 99 192.0 33.9 55 251.4 44.5 16 15.8 2.8 76 74.8 13.2 36 133.9 23.6 96 193.0 34.0 56 252.1 44.5 18 17.7 3.1 78 76.8 13.5 38 135.9 24.0 98 192.0 33.9 55 255.1 44.6 18 17.7 3.1 78 76.8 13.5 38 135.9 24.0 98 192.0 34.4 25 72 255.1 44.5 19 18.7 3.3 179.7 7.8 13.7 39 136.9 24.1 99 196.0 34.4 58 255.1 44.6 18 17.7 3.7 3.6 81 79.8 14.1 141 138.9 24.5 201 197.9 34.6 69 255.1 44.5 20 19.7 3.5 80 78.8 13.9 40 137.9 24.3 200 197.0 34.7 60 256.1 45.1 45.0 20 19.7 3.6 81 79.8 14.4 43 140.8 24.8 03 19.9 19.6 0 34.7 60 256.1 45.1 45.0 20 19.7 3.6 81 79.8 14.4 141 189.8 25.0 04 200.9 35.4 66 225.0 46.5 22.2 22.7 7 3.8 82.7 14.6 44 141.8 25.0 04 200.9 35.4 66 262.0 46.2 24.2 23.6 4.2 84 82.7 14.6 44 141.8 25.0 04 200.9 35.4 66 262.0 46.0 46.0 262.5 6.4 4.5 86 84.7 14.9 46 143.8 24.8 03 19.9 35.3 63 25.9 0.45.7 42.2 22.2 24.7 8.6 8.8 7.7 14.8 43 144.8 25.5 00 20.9 35.8 66 262.0 46.9 46.7 27.2 24.2 24.3 24.2 84 82.7 14.6 44 141.8 25.0 04 200.9 35.4 64 200.9 45.9 46.4 28.2 27.6 4.9 88 86.7 15.3 48 145.8 25.7 08 204.8 36.3 90.9 35.3 63 259.0 45.7 44.5 38 24.5 99 26.8 8.6 15.6 50 147.7 26.0 10.2 06.8 36.5 70 265.9 46.9 22.2 26.5 3.8 36.8 97.0 75.5 14.5 44.5 44.1 44.4 44.4 44.4 44.4 4			0.7			11.1		122.1								
78						11.3										
8 7, 9 1, 4 68 67, 0 11, 8 28 126, 1 22, 2 88 185, 1 32, 6 48 244, 2 43, 1 9 8, 8 11, 1 1, 1 0, 8 1, 1 0, 9 1, 1 0, 9 12, 2 30 128, 0 22, 6 90 187, 1 33, 0 50 246, 2 43, 2 43, 2 11 11 10, 8 1, 9 71 60, 9 12, 2 30 128, 0 22, 6 90 187, 1 33, 0 50 246, 2 43, 2 43, 2 11 11 10, 8 1, 9 71 60, 9 12, 5 32 130, 0 22, 9 92 189, 1 33, 2 551 247, 2 43, 6 12 11 8 2, 1 72 70, 9 12, 5 32 130, 0 22, 9 92 189, 1 33, 3 2 551 247, 2 43, 6 13 12, 1 12, 1 12, 1 13, 8 2, 4 74 72, 9 12, 8 34 132, 0 23, 3 94 191, 1 33, 5 53 249, 2 43, 9 14 13, 8 2, 4 74 72, 9 12, 8 34 132, 0 23, 3 94 191, 1 33, 7 54 250, 1 44, 3 16 15, 8 2, 8 76 74, 8 13, 2 36 133, 9 25, 6 96 193, 0 34, 0 56 252, 1 44, 3 16 15, 8 2, 8 76 74, 8 13, 2 36 133, 9 23, 6 96 193, 0 34, 0 56 252, 1 44, 3 16 15, 8 2, 8 76 74, 8 13, 2 36 133, 9 23, 6 96 193, 0 34, 0 56 252, 1 44, 5 18 19 18, 7 3, 0 77, 5 8 13, 7 39 136, 9 241, 9 9 196, 0 34, 2 57 233, 1 44, 6 18 17, 7 3, 1 78 76, 8 13, 5 38 135, 9 24, 0 98 195, 0 34, 4 58 254, 1 44, 6 18 19 18, 7 3, 3 78, 8 2 80, 8 14, 2 42 139, 8 14, 5 14, 1 38, 9 24, 5 20 197, 0 34, 6 50 255, 1 45, 0 20 19, 7 3, 5 80 78, 8 13, 9 40 137, 9 24, 3 200 197, 0 34, 6 50 255, 1 45, 0 20 19, 7 3, 8 82 80, 8 14, 2 42 139, 8 24, 7 9 21, 8 9 196, 0 34, 6 50 255, 1 45, 1			1.0						21.9							
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44 43.3 7.6 04 102.4 18.1 64 161.5 28.5 24 220.6 38.9 84 279.7 49.3 45 44.3 7.8 05 103.4 18.2 65 162.5 28.7 25 221.6 39.1 85 280.7 49.5 46 45.3 8.0 06 104.4 18.4 66 163.5 28.8 26 222.6 39.2 86 281.7 49.7 47 46.3 8.2 07 105.4 18.6 67 164.5 29.0 27 223.6 39.4 87 282.6 49.8 48 47.3 8.3 08 106.4 18.8 68 165.4 29.2 28 224.5 39.6 88 283.6 50.0 49 48.3 8.5 09 107.3 18.9 69 166.4 29.3 29 225.5 39.8 89 284.6 50.2			7.5		101.4						219.6			278.7	49.1	
45	44	43.3	7.6	04	102.4	18.1	64	161.5	28.5	24	220.6	38.9	84	279.7	49.3	
47 46.3 8.2 07 105.4 18.6 67 164.5 29.0 27 223.6 39.4 87 282.6 49.8 48 47.3 8.3 08 106.4 18.8 68 165.4 29.2 28 224.5 39.6 88 283.6 50.0 49 48.3 8.5 09 107.3 18.9 69 166.4 29.3 29 225.5 39.8 89 284.6 50.2 50 49.2 8.7 10 108.3 19.1 70 167.4 29.5 30 226.5 39.9 90 285.6 50.2 51 50.2 8.9 111 109.3 19.3 171 168.4 29.7 231 227.5 40.1 291 286.6 50.5 52 51.2 9.0 12 110.3 19.4 72 169.4 29.9 32 228.5 40.3 92 287.6 50.7 <td></td> <td></td> <td>7.8</td> <td></td> <td>103.4</td> <td>18.2</td> <td></td> <td>162.5</td> <td>28.7</td> <td>25</td> <td>221.6</td> <td>39.1</td> <td></td> <td>280.7</td> <td></td>			7.8		103.4	18.2		162.5	28.7	25	221.6	39.1		280.7		
48			8.0											281.7		
49 48.3 8.5 09 107.3 18.9 69 166.4 29.3 29 225.5 39.8 89 284.6 50.2 50 49.2 8.7 10 108.3 19.1 70 167.4 29.5 30 226.5 39.9 90 285.6 50.4 51 50.2 8.9 111 109.3 19.3 171 168.4 29.7 231 227.5 40.1 291 286.6 50.5 52 51.2 9.0 12 110.3 19.4 72 169.4 29.9 32 228.5 40.3 92 287.6 50.7 53 52.2 9.2 13 111.3 19.6 73 170.4 30.0 33 229.5 40.5 93 288.5 50.9 54 53.2 9.4 14 112.3 19.8 74 171.4 30.2 34 230.4 40.6 94 289.5 51.1 <td></td> <td></td> <td>8.2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>29.0</td> <td>27</td> <td></td> <td></td> <td></td> <td>282.6</td> <td></td>			8.2						29.0	27				282.6		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$																
51 50.2 8.9 111 109.3 19.3 171 168.4 29.7 231 227.5 40.1 291 286.6 50.5 52 51.2 9.0 12 110.3 19.4 72 169.4 29.9 32 228.5 40.3 92 287.6 50.7 53 52.2 9.2 13 111.3 19.6 73 170.4 30.0 33 229.5 40.5 93 288.5 50.9 54 53.2 9.4 14 112.3 19.8 74 171.4 30.2 34 230.4 40.6 94 289.5 51.1 55 54.2 9.6 15 113.3 20.0 75 172.3 30.4 35 231.4 40.8 95 290.5 51.2 56 55.1 9.7 16 114.2 20.1 76 173.3 30.6 36 232.4 41.0 96 291.5 51.4 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>																
52 51. 2 9. 0 12 110. 3 19. 4 72 169. 4 29. 9 32 228. 5 40. 3 92 287. 6 50. 7 53 52. 2 9. 2 13 111. 3 19. 6 73 170. 4 30. 0 33 229. 5 40. 5 93 288. 5 50. 9 54 53. 2 9. 4 14 112. 3 19. 8 74 171. 4 30. 2 34 230. 4 40. 6 94 289. 5 51. 1 55 54. 2 9. 6 15 113. 3 20. 0 75 172. 3 30. 4 35 231. 4 40. 8 95 290. 5 51. 2 56 55. 1 9. 7 16 114. 2 20. 1 76 173. 3 30. 6 36 232. 4 41. 0 96 291. 5 51. 4 57 56. 1 9. 9 17 115. 2 20. 3 77 174. 3 30. 7 37 233. 4 41. 2 <		50.2			109.3	19.3	171	168. 4	29.7	231	227.5		291	286.6		
54 53. 2 9. 4 14 112. 3 19. 8 74 171. 4 30. 2 34 230. 4 40. 6 94 289. 5 51. 1 55 54. 2 9. 6 15 113. 3 20. 0 75 172. 3 30. 4 35 231. 4 40. 8 95 290. 5 51. 2 56 55. 1 9. 7 16 114. 2 20. 1 76 173. 3 30. 6 36 232. 4 41. 0 96 291. 5 51. 4 57 56. 1 9. 9 17 115. 2 20. 3 77 174. 3 30. 7 37 233. 4 41. 2 97 292. 5 51. 6 58 57. 1 10. 1 18 116. 2 20. 5 78 175. 3 30. 9 38 234. 4 41. 3 98 293. 5 51. 7 59 58. 1 10. 2 19 117. 2 20. 7 79 176. 3 31. 1 39 235. 4 41. 5 99		51.2	9.0	12	110.3	19.4	72	169.4	29.9	32	228.5			287.6	50.7	
55 54. 2 9. 6 15 113. 3 20. 0 75 172. 3 30. 4 35 231. 4 40. 8 95 290. 5 51. 2 56 55. 1 9. 7 16 114. 2 20. 1 76 173. 3 30. 6 36 232. 4 41. 0 96 291. 5 51. 4 57 56. 1 9. 9 17 115. 2 20. 3 77 174. 3 30. 7 233. 4 41. 2 97 292. 5 51. 6 58 57. 1 10. 1 18 116. 2 20. 5 78 175. 3 30. 9 38 234. 4 41. 3 98 293. 5 51. 6 59 58. 1 10. 2 19 117. 2 20. 7 79 176. 3 31. 1 39 235. 4 41. 5 99 294. 5 51. 9 60 59. 1 10. 4 20 118. 2 20. 8 80 177. 3 31. 3 40 236. 4 41. 7 300					111.3				30.0	33					50.9	
56 55.1 9.7 16 114.2 20.1 76 173.3 30.6 36 232.4 41.0 96 291.5 51.4 57 56.1 9.9 17 115.2 20.3 77 174.3 30.7 37 233.4 41.2 97 292.5 51.6 58 57.1 10.1 18 116.2 20.5 78 175.3 30.9 38 234.4 41.3 98 293.5 51.7 59 58.1 10.2 19 117.2 20.7 79 176.3 31.1 39 235.4 41.5 99 294.5 51.9 60 59.1 10.4 20 118.2 20.8 80 177.3 31.3 40 236.4 41.7 300 295.4 52.1 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.					112.3			171.4								
57 56.1 9.9 17 115.2 20.3 77 174.3 30.7 37 233.4 41.2 97 292.5 51.6 58 57.1 10.1 18 116.2 20.5 78 175.3 30.9 38 234.4 41.3 98 293.5 51.7 59 58.1 10.2 19 117.2 20.7 79 176.3 31.1 39 235.4 41.5 99 294.5 51.9 60 59.1 10.4 20 118.2 20.8 80 177.3 31.3 40 236.4 41.7 300 295.4 52.1 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.					114. 2			173.3							51. 4	
58 57.1 10.1 18 116.2 20.5 78 175.3 30.9 38 234.4 41.3 98 293.5 51.7 59 58.1 10.2 19 117.2 20.7 79 176.3 31.1 39 235.4 41.5 99 294.5 51.9 60 59.1 10.4 20 118.2 20.8 80 177.3 31.3 40 236.4 41.7 300 295.4 52.1 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.								174.3						292.5		
60 59.1 10.4 20 118.2 20.8 80 177.3 31.3 40 236.4 41.7 300 295.4 52.1 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep.	58	57.1	10.1	18	116.2	20.5	78	175.3	30.9	38	234.4	41.3	98	293.5	51.7	
Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.											235. 4					
	60	59. 1	10.4	20	118.2	20.8	80	177.3	31.3	40	236.4	41.7	300	295. 4	52. 1	
80° (100°, 260°, 280°).	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	
							80° (1	00°, 260	°, 280°).						

TABLE 2.

Difference of Latitude and Departure for 10° (170°, 190°, 350°)

			Diner	ence or .	Lauruo	e and	Departi	ure for	10, (170*, 190	J ² , 350°)		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	296. 4	52.3	361	355.5	62.7	421	414.6	73. 1	481	473.7	83. 5	541	532.8	93. 9
02	297.4	52.5	62	356.5	62.9	22	415.6	73.3	82	474.7	83. 7	42	533. 8	94.1
03	298.4	52.6	63	357.5	63.0	23	416.6	73.5	83	475.7	83.9	43	534.8	94.3
04	299.4	52.8	64	358.5	63. 2	24	417.6	73.6	84	476.6	84.1	44	535.7	94.5
05	300.4	53.0	65	359.5	63.4	25	418.5	73.8	85	477.6	84. 2	45	536.7	94.6
06	301.4	53.1	66	360.4	63.6	26	419.5	74.0	86	478.6	84.4	46	537.7	94.8
07 08	302. 3 303. 3	53. 3 53. 5	67 68	361. 4 362. 4	63.7	$\frac{27}{28}$	$420.5 \\ 421.5$	74.2	87	479.6	84.6	47	538.7	95.0
09	304.3	53.7	69	363.4	64.1	29	421.5 422.5	74.3	88 89	480. 6 481. 6	84.7	48	539.7	95.1
10	305.3	53.8	70	364.4	64. 3	30	423.5	74.7	90	482.6	85.1	49 50	540. 7 541. 6	95.3 95.5
311	306.3	54.0		365.4	64.4	431	424.5	74. 9	491	483.5	85.2	551	542.6	95.6
12	307.3	54. 2	$\begin{array}{c} 371 \\ 72 \end{array}$	366.4	64.6	32	425.4	75.0	92	484.5	85.4	$\frac{551}{52}$	543.6	95.8
13	308. 2	54.3	$7\overline{3}$	367.3	64.8	33	426.4	75. 2	93	485.5	85.6	53	544.6	96.0
14	309.2	54.5	74	368.3	65.0	34	427.4	75. 4	94	486.5	85.8	54	545.6	96. 2
15	310. 2	54.7	75	369.3	65.1	35	428.4	75.5	95	487.5	85. 9	55	546.6	96.3
16	311.2	54.9	76	370.3	65.3	36	429.4	75.7	96	488.5	86.1	56	547.5	96.5
17	312.2	55.1	77	371.3	65.5	37	430.4	75.9	97	489.4	86.3	57	548.5	96.7
18	313. 2	55. 2	78	372.3	65.6	38	431.3	76.1	98	490.4	86.5	58	549.5	96.9
$\begin{array}{c c} 19 \\ 20 \end{array}$	314. 2	55.4	79 80	373. 2 374. 2	65.8 66.0	39 40	432. 3 433. 3	76. 2 76. 4	99 500	491. 4 492. 4	86.6	59 60	550.5	97.0
	315.1	55. 6 55. 8		$\frac{374.2}{375.2}$	66. 2			76.6			86.8		551.5	$\frac{97.2}{07.4}$
$\begin{array}{c c} 321 \\ 22 \end{array}$	316. 1 317. 1	55.9	$\frac{381}{82}$	376. 2	66.3	$\frac{441}{42}$	434.3 435.3	76.8	$\begin{array}{c} 501 \\ 02 \end{array}$	493. 4 494. 4	$87.0 \\ 87.2$	$\frac{561}{62}$	552. 5 553. 5	97. 4 97. 6
23	318.1	56.1	83	377.2	66.5	43	436.3	76.9	03	495.3	87.3	63	554.4	97.7
24	319. 1	56.3	84	378.2	66.7	44	437.3	77.1	04	496.3	87.5	64	555.4	97.9
25	320. 1	56.4	85	379.2	66.9	45	438. 2	77.3	05	497.3	87.7	65	556.4	98.1
26	321.0	56.6	86	380.1	67.0	4 6	439. 2	77.5	06	498.3	87.9	66	557.4	98.3
27	322.0	56.8	87	381.1	67.2	47	440.2	77.6	07	499.3	88.0	67	558.4	98.4
28	323.0	57.0	88	382.1	67.4	48	441.2	77.8	08	500.3	88.2	68	559.4	98.6
29	324.0	57.1	89	383.1	67.6	49	442.2	78.0	09	501.3	88.4	69	560.3	98.8
30	$\frac{325.0}{296.0}$	57.3	90	384.1	$\frac{67.7}{67.9}$	50	$\frac{443.2}{444.2}$	78.2	10	$\frac{502.2}{503.2}$	88.6	70	$\frac{561.3}{562.3}$	$\frac{99.0}{99.1}$
331	$326.0 \\ 327.0$	57.5 57.7	$\frac{391}{92}$	385. 1 386. 0	68.1	$\begin{array}{r} 451 \\ 52 \end{array}$	444. 2	78. 3 78. 5	$\frac{511}{12}$	503. 2	88.9	571 72	563.3	99. 1
33	327. 9	57.8	93	387.0	68. 2	53	446.1	78.7	13	505. 2	89.1	73	564.3	99.5
34	328. 9	58.0	94	388.0	68.4	54	447. 1	78.8	14	506. 2	89. 2	74	565.3	99, 6
35	329.9	58. 2	95	389.0	68.6	55	448.1	79.0	15	507.2	89.4	75	566.3	99.8 100.0
36	330.9	58.4	96	390.0	68.8	56	449.1	79.2	16	508.2	89.6	76	567. 2	100.0
37	331.9	58.5	97	391.0	68.9	57	450.1	79.4	17	509.1	89.8	77	568.2	100.2
38	332. 9	58.7	98	392.0	69.1	58	451.0	79.5	18	510.1	89.9	78	569. 2 570. 2	100.3 100.5
39	333. 9	$58.9 \\ 59.1$	$\frac{99}{400}$	392. 9 393. 9	69.3	59 60	452. 0 453. 0	79.7 79.9	$\frac{19}{20}$	511.1 512.1	90.1	79 80	570. 2	100. 5
$\frac{40}{341}$	334.8	$\frac{59.1}{59.2}$	401	394.9	69.6	461	454. 0	80.1	$\frac{20}{521}$	513.1	90.5	581	572. 2	100.9
42	336.8	59.4	02	395. 9	69.8	62	455.0	80. 2	22	514.1	90.6	82	573. 2	101.0
43	337.8	59.6	03	396. 9	70.0	63	456.0	80.4	23	515. 1	90.8	83	574.1	101.2
44	338.8	59.8	04	397.9	70.2	64	457.0	80.6	24	516.0	91.0	84	575.1	101.4
45	339.8	59.9	05	398.9	70.3	65	457.9	80.8	25	517.0	91.2	85	576.1	101.6
46	340.7	60.1	06	399.8	70.5	66	458.9	80.9	26	518.0	91.3	86	577.1	101.7
47	341.7	60.3	07	400.8	70.7	67	459.9	81.1	27	519.0	91.5	87	578.1	101.9
48	342.7	60.4	08	401.8	70.9	68 60	460.9	$\begin{vmatrix} 81.3 \\ 81.5 \end{vmatrix}$	$\frac{28}{29}$	$520.0 \\ 521.0$	$91.7 \\ 91.9$	88 89	579. 1 580. 0	$102.1 \\ 102.3$
49 50	343. 7 344. 7	60.6	09 10	402. 8 403. 8	71.0 71.2	69 70	461. 9 462. 9	81.6	30	$\begin{bmatrix} 521.0 \\ 521.9 \end{bmatrix}$	92.0	90	581.0	102. 4
$\frac{50}{351}$	345. 7	61.0	411	404.8	$\frac{71.2}{71.4}$	471	463. 8	81.8	531	522. 9	92. 2	591	582.0	102.6
$\frac{551}{52}$	346. 7	61.0	12	405.7	71.6	72	464. 8	82.0	32	523.9	92.4	92	583.0	102.8
53	347.6	61.3	13	406.7	71.7	$7\tilde{3}$	465.8	82.1	33	524.9	92.5	93	584.0	102.9
54	348.6	61.5	14	407.7	71.9	74	466.8	82.3	34	525.9	92.7	94	585.0	103.1
55	349.6	61.7	15	408.7	72.1	75	467.8	82.5	35	526.9	92.9	95	586.0	103.3
56	350.6	61.8	16	409.7	72.2	76	468.8	82.7	36	527.9	93.1	96	586. 9 587. 0	103.5
57	351.6	62.0	17	410.7	72.4	77	469.8	82.8 83.0	$\frac{37}{38}$	528.8 529.8	93. 2 93. 4	$\frac{97}{98}$	587. 9 588. 9	103. 6 103. 8
58	352.6	62. 2	18 19	411.7 412.6	72.6 72.8	78 79	470.7 471.7	83.2	39	530.8	93. 6	99	589.9	104.0
59 60	$353.5 \\ 354.5$	$62\ 4$ 62.5	$\frac{19}{20}$	412.6	72. 9	80	472.7	83.4	40	531.8	93.8	600	590.9	104. 2
00	301.0	02.0												
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
<u> </u>						800 (1	00° 260	0 2800)					

80° (100°, 260°, 280°).

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TABLE 2.

Difference of Latitude and Departure for 11° (169°, 191°, 349°).

			Dinei	ence or .	Latitud	ic and	Беран		11 (100 , 10.	, 010	٠.			
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	
$\frac{1}{2}$	1:0 2.0 2.9	0. 2 0. 4 0. 6	61 62 63	59. 9 60. 9 61. 8	11. 6 11. 8 12. 0	121 22 23	118.8 119.8 120.7	23. 1 23. 3 23. 5	181 82 83	177. 7 178. 7 179. 6	34. 5 34. 7 34. 9	241 42 43	236. 6 237. 6 238. 5	46. 0 46. 2 46. 4	
5 6	3.9 4.9 5.9	0.8 1.0 1.1	64 65 66	62. 8 63. 8 64. 8	$ \begin{array}{ c c c c } 12.2 \\ 12.4 \\ 12.6 \end{array} $	$ \begin{array}{c c} 24 \\ 25 \\ 26 \end{array} $	121. 7 122. 7 123. 7	$\begin{bmatrix} 23.7 \\ 23.9 \\ 24.0 \end{bmatrix}$	84 85 86	180, 6 181, 6 182, 6	35. 1 35. 3 35. 5	44 45 46	239.5 240.5 241.5	46. 6 46. 7 46. 9	
7 8 9	6. 9 7. 9 8. 8	1.3 1.5 1.7	67 68 69	65. 8 66. 8 67. 7	12.8 13.0 13.2	27 28 29	124.7 125.6 126.6	24. 2 24. 4 24. 6	87 88 89	183. 6 184. 5 185. 5	35. 7 35. 9 36. 1	47 48 49	242.5 243.4 244.4	47.1 47.3 47.5	
$\frac{10}{11}$	$\frac{9.8}{10.8}$	$\frac{1.9}{2.1}$	$\begin{array}{r} 70 \\ \hline 71 \end{array}$	$\frac{68.7}{69.7}$	13. 4	$\frac{30}{131}$	$\frac{120.0}{127.6}$ $\overline{128.6}$	$ \begin{array}{r} 24.8 \\ 24.8 \\ \hline 25.0 \end{array} $	90	186.5	36. 3 36. 4	$\frac{50}{251}$	$\frac{245.4}{246.4}$	47.7	
12 13 14	11. 8 12. 8 13. 7	2. 3 2. 5 2. 7	72 73 74	70. 7 71. 7 72. 6	13. 7 13. 9 14. 1	32 33 34	129. 6 130. 6 131. 5	25. 2 25. 4 25. 6	92 93 94	188. 5 189. 5 190. 4	36. 6 36. 8 37. 0	52 53 54	247. 4 248. 4 249. 3	48.1 48.3 48.5	
$\begin{array}{c} 15 \\ 16 \end{array}$	14.7 15.7	2. 9 3. 1	75 76	73. 6 74. 6	14.3 14.5	35 36	132. 5 133. 5	25. 8 26. 0	95 96	191. 4 192. 4	37. 2 37. 4	55 56	250. 3 251. 3	48. 7 48. 8	
17 18 19 20	16. 7 17. 7 18. 7 19. 6	3. 2 3. 4 3. 6 3. 8	77 78 79 80	75. 6 76. 6 77. 5 78. 5	14.7 14.9 15.1 15.3	37 38 39 40	134. 5 135. 5 136. 4 137. 4	26. 1 26. 3 26. 5 26. 7	97 98 99 200	193. 4 194. 4 195. 3 196. 3	37. 6 37. 8 38. 0 38. 2	57 58 59 60	252. 3 253. 3 254. 2 255. 2	49. 0 49. 2 49. 4 49. 6	
21 22 23	20. 6 21. 6 22. 6	4. 0 4. 2 4. 4	81 82 83	79. 5 80. 5 81. 5	15. 5 15. 6 15. 8	$\begin{array}{r} 141 \\ 42 \\ 43 \end{array}$	138. 4 139. 4 140. 4	26.9 27.1 27.3	$ \begin{array}{r} 201 \\ 02 \\ 03 \end{array} $	197.3 198.3 199.3	38.4 38.5 38.7	261 62 63	256.2 257.2 258.2	49.8 50.0 50.2	
$\begin{vmatrix} 24 \\ 25 \end{vmatrix}$	24 23.6 4.6 84 82.5 16.0 44 141 4 27.5 04 200.3 38.9 64 259.1 50.4 25 24.5 4.8 85 83.4 16.2 45 142.3 27.7 05 201.2 39.1 65 260.1 50.6 26 25.5 5.0 86 84.4 16.4 46 143.3 27.9 06 202.2 39.3 66 261.1 50.8 27 26.5 5.2 87 85.4 16.6 47 144.3 3 28.0 07 203.2 39.5 67 262.1 50.9														
$\frac{27}{28}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$														
30 31	28 27.5 5.3 88 86.4 16.8 48 145.3 28.2 08 204.2 39.7 68 263.1 51.1 29 28.5 5.5 89 87.4 17.0 49 146.3 28.4 09 205.2 39.9 69 264.1 51.3 30 29.4 5.7 90 88.3 17.2 50 147.2 28.6 10 206.1 40.1 70 265.0 51.5 31 30.4 5.9 91 89.3 17.4 151 148.2 28.8 211 207.1 40.3 271 266.0 51.7														
32 33 34	$ \begin{array}{c} 31.4 \\ 32.4 \\ 33.4 \end{array} $	6. 1 6. 3 6. 5	92 93 94	90.3 91.3 92.3	17. 6 17. 7 17. 9	52 53 54	149.2 150.2 151.2	29. 0 29. 2 29. 4	$ \begin{array}{c} 12 \\ 13 \\ 14 \end{array} $	208. 1 209. 1 210. 1	40. 5 40. 6 40. 8	72 73 74	267. 0 268. 0 269. 0	51.9 52.1 52.3	
35 36 37	34. 4 35. 3 36. 3	6.7 6.9 7.1	95 96 97	93. 3 94. 2 95. 2	18.1 18.3 18.5	55 56 57	152. 2 153. 1 154. 1	29.6 29.8 30.0	15 16 17	211.0 212.0 213.0	$ \begin{array}{c c} 41.0 \\ 41.2 \\ 41.4 \end{array} $	75 76 77	269. 9 270. 9 271. 9	52. 5 52. 7 52. 9	
38 39 40	37. 3 38. 3 39. 3	$7.3 \\ 7.4 \\ 7.6$	98 99 100	96. 2 97. 2 98. 2	18.7 18.9 19.1	58 59 60	155. 1 156. 1 157. 1	30.1 30.3 30.5	18 19 20	214. 0 215. 0 216. 0	41. 6 41. 8 42. 0	78 79 80	272. 9 273. 9 274. 9	53. 0 53. 2 53. 4	
41 42 43	40. 2 41. 2 42. 2	7. 8 8. 0 8. 2	$ \begin{array}{c} 101 \\ 02 \\ 03 \end{array} $	99. 1 100. 1 101. 1	19.3 19.5 19.7	161 62 63	158. 0 159. 0 160. 0	30.7 30.9 31.1	$ \begin{array}{r} 221 \\ 22 \\ 23 \end{array} $	216. 9 217. 9 218. 9	42. 2 42. 4 42. 6	281 82 83	275.8 276.8 277.8	53. 6 53. 8 54. 0	
44 45 46	43. 2 44. 2 45. 2	8.4 8.6 8.8	04 05 06	102. 1 103. 1 104. 1	19.8 20.0 20.2	64 65 66	161. 0 162. 0 163. 0	31. 3 31. 5 31. 7	24 25 26	219. 9 220. 9 221. 8	42.7 42.9 43.1	84 85 86	$\begin{pmatrix} 278.8 \\ 279.8 \\ 280.7 \end{pmatrix}$	54. 0 54. 2 54. 4 54. 6.	
47 48 49	46. 1 47. 1 48. 1	9. 0 9. 2 9. 3	07 08 09	105. 0 106. 0 107. 0	20. 4 20. 6 20. 8	67 68 69	163. 9 164. 9 165. 9	$ \begin{array}{c} 31.9 \\ 32.1 \\ 32.2 \end{array} $	27 28 29	222. 8 223. 8 224. 8	43. 3 43. 5 43. 7	87 88 89	281. 7 282. 7 283. 7	54.8 55.0 55.1	
50 51 52	$ \begin{array}{r} 49.1 \\ 50.1 \\ 51.0 \end{array} $	$\frac{9.5}{9.7}$	$\begin{array}{r} 10\\\hline 111\\12\end{array}$	108. 0 109. 0 109. 9	21.0 21.2 21.4	$\frac{70}{171}$	166. 9 167. 9 168. 8	$ \begin{array}{r} 32.4 \\ \hline 32.6 \\ 32.8 \end{array} $	$\frac{30}{231}$	$\begin{array}{ c c c c }\hline 225.8 \\ \hline 226.8 \\ 227.7 \\ \hline \end{array}$	43.9 44.1 44.3	$\frac{90}{291}$	$\begin{array}{r} 284.7 \\ \hline 285.7 \\ 286 6 \end{array}$	55. 3 55. 5 55. 7	
53 54 55	52. 0 53. 0 54. 0	10.1 10.3 10.5	13 14 15	110. 9 111. 9 112. 9	21. 6 21. 8 21. 9	73 74 75	169. 8 170. 8 171. 8	33. 0 33. 2 33. 4	33 34 35	228. 7 229. 7 230. 7	44. 5 44. 6 44. 8	93 94 95	287. 6 288. 6 289. 6	55. 9 56. 1 56. 3	
56 57	55. 0 56. 0	10.7 10.9	16 17	113.9 114.9	$22.1 \\ 22.3$	76 77	$172.8 \\ 173.7$	33. 6 33. 8	36 37	231. 7 232. 6	$45.0 \\ 45.2$	96 97	290. 6 291. 5	56. 5 56. 7	
58 59 60	56. 9 57. 9 58. 9	11.1 11.3 11.4	18 19 20	115. 8 116. 8 117. 8	22. 5 22. 7 22. 9	78 79 80	174. 7 175. 7 176. 7	34. 0 34. 2 34. 3	38 39 40	233. 6 234. 6 235. 6	45. 4 45. 6 45. 8	98 99 300	292. 5 293. 5 294. 5	56.9 57.1 57.2	
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	
					7	,	01°, 259	°, 281°).						

TABLE 2.

Difference of Latitude and Departure for 11° (169°, 191°, 349°).

		1)	ппегет	ice of 1.	atitude	and.	Departu	re for l	11. (10	99, 191	, 349")			
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	295.4	57.4	361	354.3	68.9	421	413. 2	80.3	481	472.1	91.8	541	531.0	103. 2
02	296.4	57.6	62	355.3	69.1	22	414.2	80.5	82	473.1	92.0	42	532.0	103.4
03	297.4	57.8	63	356.3	69.3	23	415. 2	80.7	83	474.1	92. 2	43	533.0	103.6
04	298.4	58.0	64	357.3	69.5	24	416.2	80.9	84	475.1	92.4	44	534.0	103.8
05	299.4	58. 2 58. 4	65 66	358. 3 359. 2	69. 6 69. 8	$\begin{bmatrix} 25 \\ 26 \end{bmatrix}$	417. 2 418. 1	81. 1 81. 3	85 86	$ \begin{array}{c c} 476.1 \\ 477.0 \end{array} $	$92.6 \\ 92.8$	$\begin{array}{c c} 45 \\ 46 \end{array}$	535. 0 535. 9	104. 0 104. 2
06 07	300. 3 301. 3	58. 6	67	360. 2	70.0	$\frac{20}{27}$	419.1	81.5	87	478.0	93. 0	47	536.9	104. 4
08	302.3	58.8	68	361. 2	70.2	28	420. 1	81.7	88	479.0	93. 2	48	537.9	104.6
09	303.3	59.0	69	362.2	70.4	29	421.1	81.9	89	480.0	93.3	49	538.9	104.8
10	304.3	59.2	70	363. 2	70.6	30	422.1	82.1	90	481.0	93.5	50	539.9	105.0
311	305.3	59.3	371	364.1	70.8	431	423.0	82.2	491	481.9	93.6	551	540.8	105.1
12	306. 2	59.5	72	365.1	71.0	32	424.0	82.4	92	482.9	93.8	52	541.8	105.3
13	307.2	59.7	73	366.1	71.2	33	$425.0 \\ 426.0$	82. 6 82. 8	93 94	483. 9 484. 9	$94.0 \\ 94.2$	$53 \mid 54 \mid$	542. 8 543. 8	105. 5 105. 7
14	308.2	59. 9 60. 1	74 75	$367.1 \\ 368.1$	71.4 71.6	$\frac{34}{35}$	427.0	83.0	95	485. 9	94. 4	55	544.8	105. 9
15 16	$309.2 \\ 310.2$	60. 3	76	369. 1	71.7	36	428.0	83. 2	96	486. 9	94.6	56	545.8	106.1
17	311.1	60.5	77	370.0	71.9	37	428.9	83.4	97	487.8	94.8	57	546.7	106.3
18	312.1	60.7	78	371.0	72.1	38	429.9	83.6	98	488.8	95.0	58	547.7	106.5
19	313.1	60.9	79	372.0	72.3	39	430. 9	83.8	99	489.8	95.2	59	548.7	106.7
20	314.1	61.1	_80	373.0	72.5	40	431. 9	84.0	500	490.8	95.4	60	549.7	106.9
321	315.1	61.3	381	374.0	72.7	441	432.9	84.1	501	491.8	95.6	561	550.7	107.1
22	316. 1	61.4	82	374.9	72.9	42	433.8	84.3	$\frac{02}{02}$	492. 7 493. 7	95. 8 96. 0	62 63	551. 6 552. 6	107. 2 107. 4
23	317.0	61.6	83	375.9	73. 1 73. 3	43 44	434. 8 435. 8	84.5	03 04	494.7	96. 2	64	553.6	107.6
$\begin{array}{c} 24 \\ 25 \end{array}$	318. 0 319. 0	61. 8 62. 0	84 85	$376.9 \\ 377.9$	73.5	45	436.8	84.9	05	495. 7	96. 4	65	554.6	107.8
$\frac{25}{26}$	320.0	62. 2	86	378.9	73.7	46	437.8	85.1	06	496. 7	96.6	66	555.6	108.0
27	321.0	62.4	87	379. 9	73.8	47	438.8	85.3	07	497.7	96.8	67	556.6	108. 2
28	321. 9	62. 6	88	380.8	74.0	48	439.7	85.5	08	498.6	97.0	68	557.6	108.4
29	322.9	62.8	89	381.8	74.2	49	440.7	85.7	09	499.6	97. 2	69	558.6	108.6 108.8
30	323.9	63.0	_90_	382.8	74.4	50	441.7	85.9	10	500.6	97.3	$\frac{70}{571}$	$\frac{559.5}{560.5}$	109.0
331	324. 9	63. 2	391	383.8	74.6	451	442. 7	86.1	$\frac{511}{12}$	501. 6 502. 6	97.5 97.6	72	561.5	109.0
32	325.9	63.4	92	384.8	74.8 75.0	$\frac{52}{53}$	443. 7 444. 6	86. 2	13	503.5	97.8	73	562.5	109.3
33 34	326.8	63.5	93 94	$ \begin{array}{r} 385.7 \\ 386.7 \end{array} $	75. 2	54	445.6	86.6	14	504.5	98.0	74	563.5	109.5
35	$\begin{vmatrix} 327.8 \\ 328.8 \end{vmatrix}$	63. 9	95	387.7	75. 4	55	446.6	86.8	15	505.5	98.2	75	564.5	109.7
36	329.8	64.1	96	388.7	75.6	56	447.6	87.0	16	506.5	98.4	76	565.4	109.9
37	330.8	64.3	97	389.7	75.8	57	448.6	87.2	17	507.5	98.6	77	566.4	110.1
38	331.8	64.5	98	390.7	75.9	58	449.6	87.4	18	508.5	98.8	78 79	567. 4 568. 3	110.3 110.5
39	332. 7	64.7	99	391.6	76.1	59	450.5	87.6	$\frac{19}{20}$	509. 4 510. 4	99.0	80	569.3	110.7
40	333. 7	64. 9	400	392.6	76.3	60	451.5	88.0	$\frac{20}{521}$	511. 4	99. 4	581	570.3	110.9
341	334. 7	65.1	401	393.6	76. 5 76. 7	461 62	452. 5 453. 5	88.2	22	512. 4	99.6	82	571.3	111.1
42	335.7	65. 3 65. 5	$\frac{02}{03}$	394. 6 395. 6	76. 9	63	454.5	88.3	23	513. 4	99.8	83	572.3	111.3
43 44	336.7	65.6	04	396.5	77.1	64	455. 4	88.5	24	514.3	100.0	84	573. 2	111.5
45	338.6	65.8	05	397.5	77.3	65	456. 4	88.7	25	515.3	100.2	85	574.2	111.7
46	339.6	66.0	06	398.5	77.5	66	457.4	88. 9	26	516.3	100.4	86	575.2	111.8 112.1
47	340.6	66. 2	07	399.5	77.7	67	458. 4	89.1	27 28	517.3	100.6 100.8	87 88	577. 2	112.1
48	341.6	66.4	08	400.5	77. 9	68	459.4	89.3	28	519.3	101.0	89	578. 2	112.4
49	342.6	66.6	09	401.5	78. 1	69 70	$\begin{vmatrix} 460.4 \\ 461.3 \end{vmatrix}$	89.7	30	519.3 520.2	101. 2	90	579.1	112.6
50	343.5	66.8	10	$\frac{402.4}{102.4}$	$\frac{78.2}{78.4}$	471	462.3	89.9	531	521.2	101.4	591	580.1	112.8
351	344.5	67. 0 67. 2	$\begin{array}{c} 411 \\ 12 \end{array}$	403. 4			463. 3	90.1	32	522.2	101.6	92	581.1	113.0
52 53	345. 5	67.4	13	405. 4	78.8	73	464. 3	90.3	33	523.2	101.7	93	582.1	113. 2
54	347.5	67.5	14	406.4	79.0	74	465.3	90.4	34	524. 2	101.8	94	583.1	113.3 113.5
55	348. 4	67.7	15	407.3	79.2	75	466. 2	90.6	35	525.1	$\begin{vmatrix} 102.0\\ 102.2 \end{vmatrix}$	95 96	584. 0 585. 0	113. 7
56	349.4	67.9	16	408.3	79.4	76	467. 2	90.8	36	526. 1 527. 1				113. 9
57	56 349.4 67.5 10 409.3 79.6 77 468.2 91.0 37 527.1 102.4 97 586.0 113.9 10 10 10 10 10 10 10 1													
58	351.4	68.3	18 19	410.3 411.3	79.8	79	470.2	91.4	39	529.1	102.8	99	588.0	114.3
59	352. 4 353. 4	68. 5	20	411.3	80.1	80	471.1	91.6	40	530.1	103.0	600	589. 0	114.5
60	300.4	00.7		112.0					-				-	T .
Dist	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
	1	1	1	1	1	79° (101°, 25	9°, 281	°).					
						(,	,	,					

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TABLE 2.

Difference of Latitude and Departure for 12° (168°, 192°, 348°).

Difference of Latitude and Departure for 12 (100, 132, 340).														
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	1.0	0.2	61	59.7	12.7	121	118.4	25. 2	181	177.0	37.6	241	235. 7	50.1
$\hat{2}$	2.0	0.4	62	60.6	12.9	22	119.3	25.4	82	178.0	37.8	42	236.7	50.3
3	2.9	0.6	63	61.6	13.1	23	120.3	25.6	83	179.0	38.0	43	237.7	50.5
4	3. 9	0.8	64	62.6	13.3	24	121.3	25.8	84	180.0	38. 3	44	238.7	50.7
5	4.9	1.0	65	63.6	13.5	25	122.3	26.0	85	181.0	38.5	45	239.6	50.9
6	5.9	1.2	66	64.6	13.7	26	123. 2	26. 2	86	181.9	38.7	46	240.6	51.1
7	6.8	1.5	67	65. 5	13.9	27	124.2	26.4	87	182.9	38.9	47	241.6	51.4
8	7.8	1.7	68	66.5	14.1	28	125. 2	26.6	88	183. 9	39.1	48	242.6	51.6
$\frac{9}{10}$	8.8 9.8	1.9	69 70	67.5	14.3 14.6	29 30	$126.2 \\ 127.2$	26. 8 27. 0	89 90	184. 9 185. 8	39. 3 39. 5	49 50	$243.6 \\ 244.5$	$51.8 \\ 52.0$
$-\frac{10}{11}$	10.8	$\frac{2.1}{2.3}$	$\frac{70}{71}$	69. 4	14.8	$\frac{30}{131}$	128.1	$\frac{27.0}{27.2}$	191	186.8	39. 7	$\frac{50}{251}$	245.5	52. 2
$\frac{11}{12}$	11.7	$\frac{2.5}{2.5}$	$\frac{71}{72}$	70.4	15.0	$\frac{131}{32}$	128.1 129.1	$\frac{27.4}{27.4}$	92	187.8	39. 9	$\frac{251}{52}$	246.5	52. 2
13	12.7	2.7	73	71.4	15. 2	33	130.1	27. 7	93	188.8	40.1	53	247.5	52. 6
14	13.7	2.9	74	72.4	15.4	34	131.1	27. 9	94	189.8	40. 3	54	248.4	52.8
15	14.7	3. 1	75	73.4	15.6	35	132.0	28.1	95	190.7	40.5	55	249.4	53.0
16	15.7	3.3	76	74.3	15.8	36	133.0	28.3	96	191.7	40.8	56	250.4	53.2
17	16.6	3.5	77	75.3	16.0	37	134.0	28.5	97	192.7	41.0	57	251.4	53.4
18	17.6	3.7	78	76. 3	16.2	38	135.0	28.7	98	193. 7	41.2	58	252.4	53.6
19	18.6	4.0	79	77.3	16. 4	39	136.0	28.9	99	194.7	41.4	59	253. 3	53.8
$\frac{20}{21}$	19.6	4.2	80	78.3	16.6	40	136.9	29.1	200	195.6	41.6	60	254.3	54.1
21	20. 5	4.4	81	79. 2	16.8	141	137. 9	29. 3	201	196.6	41.8	261	255.3	54.3
22 23	$21.5 \\ 22.5$	4.6	82	80. 2 81. 2	17. 0 17. 3	42	138.9	29. 5 29. 7	02	197.6	42. 0 42. 2	62	256. 3 257. 3	54.5
$\begin{bmatrix} 23 \\ 24 \end{bmatrix}$	23.5	4.8 5.0	83 84	81. 2	17. 5	43 44	139. 9 140. 9	29.7	03 04	198.6 199.5	42. 2	63 64	258. 2	54. 7 54. 9
25	$\frac{23.5}{24.5}$	5. 2	85	83. 1	17. 7	45	141.8	30.1	05	200.5	42. 6	65	259. 2	55. 1
26	25. 4	5.4	86	84.1	17. 9	46	142.8	30.4	06	201.5	42.8	66	260. 2	55.3
$\frac{1}{27}$	26. 4	5.6	87	85. 1	18.1	47	143.8	30.6	07	202.5	43.0	67	261. 2	55.5
28	27.4	5.8	88	86. 1	18.3	48	144.8	30.8	08	203.5	43. 2	68	262. 1	55. 7
29	28.4	6.0	89	87.1	18.5	49	145.7	31.0	09	204.4	43.5	69	263.1	55.9
30	29.3	6.2	90	88.0	18.7	50	146.7	31.2	10	205.4	43.7	70	264.1	56.1
31	30. 3	6.4	91	89.0	18.9	151	147.7	31.4	211	206.4	43.9	271	265.1	56.3
32	31.3	6. 7	92	90.0	19.1	$\frac{52}{50}$	148.7	31.6	12	207.4	44.1	72	266. 1	56.6
33	32. 3	6. 9	93	91.0	19.3	53	149.7	31.8	13	208.3	44.3	73	267. 0	56.8
34 35	$33.3 \\ 34.2$	$7.1 \\ 7.3$	94 95	$91.9 \\ 92.9$	19.5 19.8	54 55	150. 6 151. 6	$\begin{array}{c} 32.0 \\ 32.2 \end{array}$	14 15	209. 3 210. 3	44.5 44.7	74 75	268. 0 269. 0	57. 0 57. 2
36	35. 2	$7.5 \\ 7.5$	96	93. 9	20.0	56	152.6	32. 4	$\frac{13}{16}$	211.3	44. 9	76	270.0	57.4
37	36. 2	7.7	97	94. 9	20. 2	57	153.6	32. 6	17	212. 3	45.1	77	270.9	57.6
38	37. 2	7.9	98	95. 9	20.4	58	154.5	32.9	18	213. 2	45.3	78	271.9	57.8
39	38.1	8. 1	99	96.8	20.6	59	155.5	33. 1	19	214. 2	45.5	79	272.9	58.0
40	39. 1	8.3	100	97.8	20.8	60	156.5	33.3	20	215. 2	45.7	80	273.9	58. 2
41	40.1	8.5	101	98.8	21.0	161	157.5	33.5	221	216. 2	45.9	281	274.9	58.4
42	41.1	8.7	02	99.8	21.2	62	158.5	33.7	22	217.1	46. 2	82	275.8	58.6
43	42. 1	8.9	03	100.7	21.4	63	159.4	33. 9	23	218.1	46.4	83	276.8	58.8
44	43.0	9.1	04	101.7	21.6	64	160.4	34.1	24	219.1	46.6	84	277.8	59.0
45	44.0	9.4	05	102.7	21.8	65	161.4	34.3	25	220.1	46.8	85	278.8	59.3
46 47	45. 0 46. 0	$\frac{9.6}{9.8}$	06 07	103. 7 104. 7	$\begin{array}{c} 22.0 \\ 22.2 \end{array}$	66 67	162.4 163.4	$34.5 \\ 34.7$	26 27	221.1	$47.0 \\ 47.2$	86 87	279. 8 280. 7	59. 5 59. 7
48	47.0	10.0	08	104.7	22.5	68	164.3	34. 9	28	$222.0 \\ 223.0$	47.4	88	281.7	59. 7
49	47.9	10. 0	09	106.6	$\begin{bmatrix} 22.3 \\ 22.7 \end{bmatrix}$	69	165.3	35.1	29	224. 0	47.6	89	282.7	60.1
50	48.9	10.4	10	107.6	22. 9	70	166. 3	35.3	30	225. 0	47.8	90	283. 7	60.3
51	49.9	10.6	111	108.6	23. 1	171	167. 3	35.6	231	226.0	48.0	291	284.6	60.5
52	50.9	10.8	12	109.6	23.3	72	168. 2	35. 8	32	226. 9	48.2	92	285.6	60.7
53	51.8	11.0	13	110.5	23.5	73	169.2	36.0	33	[227, 9]	48.4	93	286.6	60.9
54	52.8	11.2	14	111.5	23.7	74	170.2	36.2	34	228.9	48.7	94	287.6	61.1
55	53.8	11.4	15	112.5	23.9	75	171.2	36.4	35	229.9	48.9	95	288.6	61. 3
56	54.8	11.6	16	113.5	24.1	76	172.2	36.6	36	230.8	49.1	96	289.5	61.5
57	55. 8 56. 7	11.9	17	114.4	24.3	77	173.1	36.8	37	231.8	49.3	97	290.5	61.7
58 59	56. 7 57. 7	12. 1 12. 3	18 19	115. 4 116. 4	$24.5 \\ 24.7$	78 79	174.1	37.0	38	232.8	49.5	98 99	$ \begin{array}{c c} 291.5 \\ 292.5 \end{array} $	62.0
60	58.7	$12.5 \\ 12.5$	$\frac{19}{20}$	116.4	$\frac{24.7}{24.9}$	80	$175.1 \\ 176.1$	$37.2 \\ 37.4$	39 40	233.8 234.8	49. 7 49. 9	300	292. 5 293. 4	62. 2 62. 4
	00.1	12.0	20	111.7	41.0	30	110.1	J1. T	10	201.0	10. 0	500	200. 4	02. 4
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
					7	78° (10	02°, 258°	, 282°).					

78° (102°, 258°, 282°).

TABLE 2.

Difference of Latitude and Departure for 12° (168°, 192°, 348°).

			1	1 _			1	1		, 20	, 010	,.		,
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	294.4	62. 6	361	353. 1	75.0	421	411.8	87.5	481	470.5	100.0	541	529. 2	112.5
02	295.4	62.8	62	354. 1	75.2	22	412.8	87.7	82	471.5	100. 2	42	530. 2	112. 7
03	296.4	63.0	63	355.1	75.4	23	413.8	87.9	83	472.5	100.4	43	531.1	112.9
04	297.4	63.2	64	356.0	75. 7	24	414.7	88.1	84	473.4	100.6	44	532. 1	113.1
05	298.3	63.4	65	357.0	75.9	25	415.7	88.3	85	474.4	100.8	45	533.1	113.3 113.5
06	299.3	63.6	66	358.0	76.1	26	416.7	88.6	86	475.4	101.0		534.1	113.5
07	300.3	63.8	67	359.0	76.3	27	417.7	88.8	87	476.4	101.2	47	535.1	113.7
08 09	302.2	64. 0 64. 2	68 69	360. 0 360. 9	76. 5 76. 7	$\frac{28}{29}$	418.6 419.6	89.0	88 89	477.3	101.4	48	536.0	113.9
10	303. 2	64. 4	70	361.9	76.9	30	420.6	89.4	90	478.3 479.3	101.6 101.9	49 50	537.0	114. 1 114. 4
311	304. 2	64.6	371	362.9	77.1	431	421.6	89.6	491	480.3	$\frac{101.5}{102.1}$	$\frac{50}{551}$	538. 9	114.6
12	305. 2	64.8	72	363.9	77.3	32	422.6	89.8	92	481. 2	102. 1	$\frac{551}{52}$	539.9	114. 3
13	306. 2	65. 1	73	364.8	77.5	33	423.5	90.0	93	482. 2	102.5	53	540.9	115.0
14	307.1	65.3	74	365.8	77.7	34	424.5	90.2	94	483.2	102.7	54	541.9	115. 2
15	308. 1	65.5	75	366.8	77.9	35	425.5	90.4	95	484. 2	102.9	55	542.9	115.4
16	309.1	65.7	76	367.8	78.2	36	426.5	90.6	96	485. 2	103. 1	56	543.8	115.6
17	310. 1	65. 9	77	368.8	78.4	37	427.5	90.8	97	486. 1	103.3	57	544.8	115.8
18 19	$311.1 \\ 312.0$	66.1	78 79	369. 7 370. 7	78. 6 78. 8	38 39	428.4 429.4	91.0 91.3	98 99	487. 1 488. 1	103.5		545.8	116.0
20	313. 0	66.5	80	370.7	79.0	40	430.4	91.5	500	489.1	103. 8 104. 0	59 60	546.8 547.8	116. 2 116. 4
321	314.0	66.7	381	372.7	79.2	441	431.4	91.7	501	490.0	104. 2	$\frac{-60}{561}$	548.7	116.6
22	315.0	66. 9	82	373.7	79.4	42	432.3	91.9	02	491.0	104. 2	$\frac{501}{62}$	549.7	116.8
23	315.9	67. 1	83	374.6	79.6	43	433. 3	92. 1	03	492.0	104.6	63	550.7	117.0
24	316.9	67.3	84	375.6	79.8	44	434.3	92.3	04	493.0	104.8	64	551.7	117.2
25	317.9	67.6	85	376.6	80.0	45	435.3	92.5	05	494.0	105.0	65	552.7	117.4
26	318.9	67.8	86	377.6	80.2	46	436.3	92.7	06	495.0	105. 2	66	553. 7	117.6
27	319.9	68.0	87	378.5	80.4	47	437.2	92.9	07	495.9	105.4	67	554.6	117.8
28 29	320.8	68.2	88 89	379.5	80.7	48	438. 2	93.1	08 09	496.9	105.6	68	555.6	118.0
$\frac{29}{30}$	$321.8 \\ 322.8$	68. 4 68. 6	90	380. 5 381. 5	80.9	49 50	439. 2 440. 2	93. 3	10	497. 9	105.8 106.0	69 70	556.6 557.5	118. 2 118. 5
331	323. 8	68.8	391	382.5	81.3	451	441.1	93.7	511	499.8	$\frac{100.0}{106.2}$	571	558.5	118.7
32	324. 7	69.0	92	383. 4	81.5	52	442.1	93. 9	12	500.8	106. 4	72	559.5	118.9
33	325.7	69.2	93	384.4	81.7	53	443.1	94.1	13	501.8	106.6	73	560.5	119.1
34	326.7	69.4	94	385.4	81.9	54	444.1	94.4	14	502.8	106.8	74	561.5	119.3
35	327.7	69.6	95	386.4	82.1	55	445.1	94.6	15	503. 7	107.0	75	562.4	119.5
36	328.7	69.8	96	387.3	82.3	56	446.0	94.8	16	504.7	107. 2	76	563.4	119. 7 119. 9
37 38	329. 6 330. 6	70.0 70.3	$\frac{97}{98}$	388.3 389.3	82. 5 82. 7	57 58	447. 0 448. 0	95. 0 95. 2	17 18	505. 7 506. 7	107. 4 107. 6	77 78	564. 4 565. 4	120. 1
39	331.6	70.5	99	390.3	82. 9	59	449.0	95.4	19	507. 7	107. 8	79	566. 4	120. 1
40	332.6	70.7	400	391.3	83. 1	60	450.0	95.6	20	508.7	108.1	80	567.4	120.6
341	333.5	70.9	401	392.2	83, 4	461	450.9	95.8	521	509.6	108.3	581	568.3	120.8
42	334.5	71.1	02	393. 2	83.6	62	451.9	96.0	22	510.6	108.5	82	569.3	121.0
43	335.5	71.3	03	394. 2	83.8	63	452.9	96.2	23	511.6	108.7	83	570.3	121. 2
44	336. 5	71. 5	04	395.2	84.0	64	453. 9	96.5	24	512.5	108. 9	84	571.2	121.4
45 46	337.5	71.7	05	396. 2	84.2	65	454.8	96.7	$\frac{25}{26}$	513.5 514.5	109.2 109.4	$\frac{85}{86}$	572. 2 573. 2	121.6 121.8
47	338. 4 339. 4	$71.9 \\ 72.1$	06 07	397. 1 398. 1	84. 4 84. 6	66 67	455. 8 456. 8	96. 9 97. 1	$\frac{26}{27}$	514.5 515.5	109.4	87	$573.2 \\ 574.2$	121.0 122.0
48	340.4	72.3	08	399. 1	84.8	68	457.8	97. 3	28	516.5	109.8	88	575. 2	122.2
49	341.4	72.5	09	400.1	85.0	69	458.8	97.5	29	517.5	110.0	89	576.2	122.4
50	342.4	72.7	10	401.0	85. 2	70	459.7	97.7	30	518.4	110.2	90	577.1	122.6
351	343.3	73.0	411	402.0	85.4	471	460.7	97. 9	531	519.4	110.4	591	578. 1	122.8
52	344.3	73.2	12	403.0	85.6	72	461. 7	98.1	32	520.4	110.6	92	579.1	123.0
53	345.3	73.4	13	404.0	85.8	73	462.7	98.3 98.5	$\frac{33}{34}$	521.3 522.3	110.8 111.0	93 94	580.0 581.0	123. 2 123. 4
54 55	346. 3 347. 2	73.6 73.8	14 15	405. 0 405. 9	86.1 86.3	74 75	463. 6 464. 6	98. 5	$\frac{34}{35}$	522.3 523.3	111.0 111.2	95	582.0	123.4 123.6
56	348.2	74.0	16	406.9	86.5	76	465.6	98. 9	36	524.3	111.4	96	583.0	123.9
57	349.2	74.2	17	407. 9	86.7	77	466.6	99. 1	37	525.3	111.6	97	584.0	124.1
58	350. 2	74.4	18	408.9	86.9	78	467.6	99.4	38	526.2	111.8	98	584.9	124.3
59	351.2	74.6	19	409.8	87.1	79	468.5	99.6	39	527. 2	112.0	99	585.9	124.5
60	352.1	74.8	20	410.8	87.3	80	469.5	99.8	40	528.2	112.3	600	586. 9	124.7
						-			Di	Desi	Tat	Dict	Don	T.e.t
Dist.	· Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
					7	'8° (10	02°, 258	°, 282°).					

Page 392] TABLE 2.

Difference of Latitude and Departure for 13° (167°, 193°, 347°).

										, , 200	, , , , ,	<i>)</i> -		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	1.0	0.2	61	59.4	13. 7	121	117.9	27. 2	181	176.4	40.7	241	234.8	54. 2
$\frac{1}{2}$	1.9	0.4	62	60.4	13.9	22	118.9	27.4	82	177.3	40.9	42	235.8	54.4
3	2. 9	0.7	63	61.4	14.2	23	119.8	27. 7	83	178.3	41.2	43	236.8	54.7
4	3. 9	0.9	64	62.4	14.4	24	120.8	27.9	84	179.3	41.4	44	237.7	54.9
5	4.9	1.1	65	63.3	14.6	$\frac{25}{26}$	121.8	28.1	85	180.3	41.6	45	238. 7	55.1
6	5.8	1.3	66	64.3	14.8	26	122, 8	28.3	86	181.2	41.8	46	239.7	55.3
7	6. 8 7. 8	1.6	67	65.3	15. 1	27	123.7	28.6	87	182.2	42.1	47	240.7	55.6
8	7.8	1.8	68	66.3	15.3	28 29	124. 7	28.8	88	183. 2	42.3	48	241.6	55.8
9	8.8	2.0	69	67. 2	15. 5	29	125.7	29.0	89	184. 2	42.5	49	242.6	56.0
_10	9.7	2.2	70	68.2	15.7	30	126.7	29. 2	90	185.1	42.7	50	243.6	56.2
11	10. 7	2.5	71	69. 2	16.0	131	127.6	29.5	191	186.1	43.0	251	244.6	56.5
12 13	11.7 12.7	2. 7 2. 9	$\frac{72}{73}$	70. 2 71. 1	16. 2 16. 4	$\frac{32}{33}$	$128.6 \\ 129.6$	29.7 29.9	92 93	187.1	43. 2 43. 4	52 53	245. 5 246. 5	56. 7 56. 9
14	13.6	3. 1	74	72. 1	16. 4	34	130.6	30.1	93 94	188. 1 189. 0	43.6	54	247.5	57.1
15	14.6	3.4	75	73. 1	16. 9	35	131.5	30.4	95	190.0	43.9	55	248.5	57.4
16	15. 6	3.6	76	74. 1	17.1	36	132.5	30.6	96	191.0	44.1	56	249.4	57.6
17	16.6	3.8	77	75. 0	17.3	37	133.5	30.8	97	192.0	44.3	57	250.4	57.8
18	17.5	4.0	78	76.0	17.5	38	134.5	31.0	98	192.9	44.5	58	251.4	58.0
19	18.5	4.3	79	77.0	17.8	39	135.4	31.3	99	193.9	44.8	59	252.4	58.3
20	19.5	4.5	80	77.9	18.0	40	136.4	31.5	200	194.9	45.0	60	253.3	58.5
21	20.5	4.7	81	78.9	18.2	141	137.4	31.7	201	195.8	45. 2	261	254.3	58.7
·22 23	21.4	4.9	82	79.9	18.4	42	138.4	31.9	02	196.8	45. 4	62	255.3	58.9
23	22.4	5. 2	83	80.9	18. 7	43	139.3	32. 2	03	197.8	45.7	63	256.3	59.2
24	23. 4	5.4	84	81.8	18. 9	44	140.3	32.4	04	198.8	45.9	64	257.2	59.4
25	24. 4	5.6	85	82.8	19.1	45	141.3	32.6	05	199.7	46.1	65	258.2	59.6
$\frac{26}{27}$	25. 3 26. 3	5.8	86	83.8	19.3	46	142.3 143.2	32.8	06	200.7	46.3	66	259. 2 260. 2	59.8
28	$\frac{20.3}{27.3}$	6. 1 6. 3	87 88	84. 8 85. 7	19.6 19.8	47 48	143. 2	33. 1 33. 3	-07 08	201. 7	46. 6 46. 8	67 68	261.1	60. 1 60. 3
29	$\frac{27.3}{28.3}$	6.5	89	86.7	20.0	49	145. 2	33.5	09	203. 6	47.0	69	262.1	60.5
30	29.2	6.7	90	87.7	20. 2	50	146. 2	33.7	10	204.6	47.2	70	263. 1	60.7
31	30. 2	7.0	91	88.7	20. 5	151	147.1	34.0	211	205.6	47.5	271	264.1	61.0
32	31. 2	7. 2	92	89.6	20.7	52	148.1	34. 2	12	206.6	47.7	72	265.0	61. 2
33	32. 2	7.4	93	90. 6	20.9	53	149.1	34.4	13	207.5	47.9	73	266. 0	61.4
34	33. 1	7.6	94	91.6	21.1	54	150.1	34.6	14	208.5	48.1	73 74	267.0	61.6
35	34.1	7.9	95	92.6	21.4	55	151.0	34.9	15	209.5	48.4	75	268.0	61.9
36	35. 1	8.1	96	93.5	21.6	56	152.0	35.1	16	1210.5	48.6	76 77	268.9	62.1
37	36. 1	8.3	97	94.5	21. 8 22. 0	57	153.0	35.3	17	211.4	48.8	77	269.9	62. 3
38	37.0	8.5	98	95.5	22.0	58	154.0	35.5	18	212.4	49.0	78	270. 9	62.5
39 40	38.0	8.8	99	96.5	$\begin{array}{c c} 22.3 \\ 22.5 \end{array}$	59	154.9	35.8	19 20	213. 4 214. 4	49.3	79 80	271. 8 272. 8	62. 8 63. 0
	$\frac{39.0}{20.0}$	$\frac{9.0}{0.0}$	100	97.4	$\frac{22.5}{22.7}$	60	155.9	36.0			49.5		$\frac{272.8}{273.8}$	63. 2
41 42	39. 9 40. 9	9. 2 9. 4	$\frac{101}{02}$	98. 4 99. 4	22. 7	$\frac{161}{62}$	156. 9 157. 8	36. 2 36. 4	221	215. 3 216. 3	49. 7 49. 9	281 82	274.8	63. 4
43	41.9	9. 4	03	100.4	22. 9	63	158.8	36.7	22	217.3	50.2	83	275.7	63. 7
44	42. 9	9. 9	04	101.3	23. 2 23. 4	64	159.8	36.9	22 23 24	218.3	50. 4	84	276.7	63. 9
45	43.8	10.1	05	102.3	23.6	65	160, 8	37.1	25	219.2	50.6	85	277.7	64. 1
46	44.8	10.3	06	103.3	23.8	66	161.7	37.3	26	220.2	50.8	86	278.7	64. 3
47	45. 8	10.6	07	104.3	24. 1	67	161. 7 162. 7	37.6	26 27	221.2	51.1	87	279.6	64.6
48	46.8	10.8	08	105. 2	24.3	68	163.7	37.8	28	222.2	51.3	88	280.6	64.8
49	47.7	11.0	09	106.2	24.5	69	164.7	38.0	29	223.1	51.5	89	281.6	65.0
50	48.7	11.2	10	107.2	24. 7	70	165.6	38. 2	30	224.1	51.7	- 90	282.6	65. 2
51	49.7	11.5	111	108. 2	25.0	171	166.6	38.5	231	225. 1	52.0	291	283.5	65. 5
52	50.7	11.7		109.1	25. 2		167.6	38.7		226.1	52.2	92	284.5	65.7
53	51.6	11.9	13	110.1	25.4	73	168.6	38.9	33	227.0	52.4	93	285.5	65.9
54 55	52. 6 53. 6	12. 1 12. 4	14	$ 111.1 \\ 112.1$	25. 6 25. 9	74 75	169.5 170.5	39. 1 39. 4	$\frac{34}{35}$	228. 0 229. 0	52. 6 52. 9	94 95	286. 5 287. 4	66. 1 66. 4
56	54.6	12. 4	$\begin{array}{c c} 15 \\ 16 \end{array}$	112.1 113.0	26.1	76 76	170.5 171.5	39. 4	36	230. 0	53.1	96	288. 4	66.6
57	55.5	12.8	17	113.0	26. 3	77	$171.5 \\ 172.5$	39.8	37	230. 9	53.3	97	289.4	66.8
58	56.5	13.0	18	115.0	26.5	78	173.4	40.0	38	231. 9	53.5	98	290.4	67.0
59	57. 5	13. 3	19	116.0	26.8	79	174.4	40.3	39	232. 9	53.8	99	291.3	67.3
60	58.5	13.5	20	116.9	27.0	80	175.4	40.5	40	233.8	54.0	300	292.3	67.5
														· .
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
				1		==0 /-	000 05-	0.000	`			•		
l					,	77° (1	03°, 257	°, 283°).					

TABLE 2.

Difference of Latitude and Departure for 13° (167°, 193°, 347°).

						- WIIG	Departu	.101 .	. (1	01, 100	, 547	<i>J</i> •		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	293.3	67.7	361	351.8	81. 2	421	410. 2	94.7	481	468.7	108. 2	541	527. 2	121.7
02	294.3	67.9	62	352.7	81.4	22	411. 2	94. 9	82	469. 7	108. 4	42	528. 1	121.9
03	295.2	68.1	63	353.7	81.6	23	412.2	95.1	83	470.6	108.6	43	529.1	122. 1
04	296.2	68.4	64	354.7	81.9	24	413.1	95.3	84	471.6	108.8	44	530.1	122. 3
05	297.2	68.6	65	355.6	82.1	25	414.1	95.6	85	472.6	109.0	45	531.1	122.5
06	298. 2	68.8	66	356.6	82.3	26	415.1	95.8	86	473.6	109.3	46	$531.1 \\ 532.0$	122.8
07	299.1	69.0	67	357. 6	82.5	27	416.1	96.0	87	474.5	109.5	47	533.0	123.0
08	300.1	69.3	68	358.6	82.8	28	417.0	96.2	88	475.5	109.7	48	534.0	123.2
09	301.1	69.5	69	359.5	83.0	29	418.0	96.5	89	476.5	109.9	49	535.0	123.4
10	302.1	69.7	70	360.5	83. 2	30	419.0	96.7	90	477.5	110.1	_50_	535.9	123.7
311	303.0	69. 9	371	361.5	83.4	431	420.0	96. 9	491	478.4	110.4	551	536.9	123.9
12	304.0	70.2	72	362.5	83.7	32	420.9	97.1	92	479.4	110.6	52	537.9	124.1
13	305.0	70.4	73	363. 4	83.9	33	421.9	97.4	93	480.4	110.9	53	538.9	124.4
14	306. 0 306. 9	70.6	74	364.4	84.1	34	422.9	97.6	94	481.4	111.1	54	539.8	124.6
15 16		70.8	75 76	365.4	84.3 84.6	35 36	423. 9 424. 8	97.8	95	482.3	111.3	55	540.8	124. 9
17	307. 9 308. 9	$71.1 \\ 71.3$	76 77	366. 4 367. 3	84.8	37	425.8	98. 0 98. 3	96 97	483. 3 484. 3	111.5 111.8	56 57	541. 8 542. 8	125. 1 125. 3
18	309. 9	71.5	78	368.3	85. 0	38	426.8	98.5	98	485. 3	111. 0	58	543.7	125.5 125.5
19	310.8	71.7	.79	369.3	85. 2	39	427.8	98.7	99	486. 2	112. 2	59	544.7	125.8
20	311.8	72.0	80	370.3	85.5	40	428.7	98. 9	500	487.2	112. 4	60	545.7	126. 0
$\frac{20}{321}$	312.8	72. 2	381	371.2	85.7	441	429.7	99. 2	$\frac{500}{501}$	488. 2	112.6	561	546.7	126. 2
$\frac{321}{22}$	313.8	72.4	82	$371.2 \\ 372.2$	85.9	42	430.7	99.4	02	489. 2	112. 0	62	547. 6	126. 2 126. 4
23	314.7	72.6	83	373.2	86.1	- 42	431.6	99.6	03	490.1	113. 1	63	548.6	126. 7
24	315.7	72.9	84	374.2	86.4	44	432.6	99.8	04	491.1	113. 3	64	549.6	126. 9
25	316. 7	73.1	85	375.1	86.6	45	433.6	100.1	05	492.1	113.5	65	550.6	127.1
$\frac{1}{26}$	317.6	73.3	86	376.1	86.8	46	434.6	100.3	06	493.1	113.8	66	551.5	127.3
-27	318.6	73.5	87	377.1	87.0	47	435.5	100.5	07	494.0	114.0	67	552.5	127.6
28	319.6	73.8	88	378.1	87.3	48	436.5	100.7	08	495.0	114.2	68	553.5	127.8
29	320.6	74.0	89	379.0	87.5	49	437.5	101.0	09	496.0	114.5	69	554.5	128.0
30	321.5	74.2	90	380.0	87.7	50	438.5	101.2	10	496. 9	114.7	70	555.4	128.3
331	322.5	74.4	391	381.0	87.9	451	439.4	101.4	511	497.9	114.9	571	556.4	128.5
32	323.5	74.7	92	382.0	88.2	52	440.4	101.6	12	498.9	115.1	72	557.4	128.7
33	324. 5	74.9	93	382.9	88.4	53	441.4	101.9	13	499.9	115.4	73	558.4	128.9
34	325.4	75.1	94	383.9	88.6	54	442.4	102. 1	14	500.8	115.6	74	559.3	129. 2
35	326. 4	75.3	95	384.9	88.8	55	443.3	102.3	15	501.8	115.8	75	560. 3	129.4
36	327.4	75.6	96	385.9	89.1	56	444.3	102.5	16	502.8	116.0		561.3	129.6
37	328.4	75.8	97	386.8	89.3	57	445.3	102.8	17	503.8	116.3		562.3	129.8
38	329.3	76.0	98	387.8	89.5	58	446.3	103.0	18	504. 7	116.5		563.2	130. 0 130. 2
39 40	330.3	76.2	99	388.8	89.7	59	447.2	103.2	$\frac{19}{20}$	505. 7 506. 7	116. 7 116. 9	79 80	564. 2 565. 2	130. 2
	331.3	76.5	400	389.8	90.0	60	448. 2	103.4						
341	332.3	76. 7	401	390.7	90.2	461	449. 2	103.7	521	507.7	117. 2	581	566. 2 567. 1	130. 7 131. 0
42	333.2	76.9	02	391.7	90.4	62	450. 2	103. 9 104. 1	22	508.6	117. 5 117. 7	82 83	568. 1	131.0
43 44	334. 2	77.1	03	392. 7 393. 6	90.6	63 64	451.1 452.1	104. 1	$\frac{23}{24}$	509. 6 510. 6	117. 9	84	569.1	131. 4
45	335. 2 336. 2	77.6	$04 \\ 05$	394.6	91.1	65	453.1	104. 6	$\frac{24}{25}$	511.6	118.1	85	570.1	131. 6
46	337.1	77.8	06	395.6	91. 1	66	454.1	104.0	$\frac{26}{26}$	512.5	118.3	86	571.0	131.8
47	338.1	78.0	07	396.6	91.5	67	455.0	104.8 105.0	$\frac{20}{27}$	513.5	118.5	87	572.0	132.0
48	339. 1	78.3	08	397.5	91.7	68	456.0	105. 2	28	514.5	118.7	88	573. 0	132.3
49	340.1	78.5	09	398.5	92.0	69	457. 0	105.5	29	515.5	119.0	89	573.9	132.5
50	341.0	78.7	10	399.5	92.2	70	458. 0	105.7	30	516.4	119.2	90	574.9	132.8
351	342.0	78.9	411	400.5	92.4	471	458.9	105.9	531	517.4	119.4	591	575. 9	133. 0
52	343. 0	79.2	12	401.4	92.6		459.9	106. 1		518.4	119.6		576.9	133. 2
53	344.0	79.4	13	402. 4	92.9	73	460.9	106.4	33	519.4	119.9	93	577.8	133.4
54	344. 9	79.6	14	403.4	93.1	74	461.9	106.6	34	520.3	120.1	94	578.8	133.6
55	345.9	79.8	15	404.4	93.3	75	462.8	106.8	35	521.3	120.3	95	579.8	133.8
56	346.9	80.1	16	405.3	93.5	76	463.8	107.0	36	522.3	120.5	96	580.8	134.0
57	347.9	80.3	17	406.3	93.8	77	464.8	107. 3	37	523. 3	120.8	97	581.7	134.3
58	348.8	80.5	18	407.3	94.0	78	465.8	107.5	38	524.2	121.0	98	582.7	134. 5 134. 8
59	349.8	80.7	19	408.3	94.2	79	466.7	107.7	39	525. 2	$\begin{vmatrix} 121.2\\ 121.5 \end{vmatrix}$	99 600	583. 7 584. 6	135.0
60	350.8	81.0	20	409.2	94.4	80	467.7	107. 9	40	526. 2	121.0	600	004.0	100, 0
-		-	70.	-	- ·	D/ :	D	Υ	Dist	Don	Lat.	Dist.	Dep.	Lat.
Dist.	Dep.	Lat.	Dist	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Latt.	Dist.	тер.	satt.
						F70 (1	000 055	0 0000	\					

77° (103°, 257°, 283°).

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TABLE 2. Difference of Latitude and Departure for 14° (166°, 194°, 346°).

			Dinere			c and	Departe	10101	11 (1	00 , 101	, 510	<i>)</i> •		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	1 0	0.2	61	59.2	14.8	121	117.4	29.3	181	175.6	43.8	241	233. 8	58. 3
$\hat{\overline{2}}$	1.9	0.5	62	60. 2	15. 0	22	118.4	29.5	82	176.6	44.0	42	234. 8	58.5
3	2.9	0.7	63	61.1	15. 2	23	119.3	29.8	83	177.6	44.3	43	235.8	58.8
4	3.9	1.0	64	62.1	15.5	24	120.3	30.0	84	178.5	44.5	44	236.8	59.0
5	4.9	1.2	65	63. 1	15. 7	25	121. 3 122. 3 123. 2	30. 2	85	179.5	44.8	45	237.7	59.3
6	5.8	1.5	66	64.0	16.0	26	122.3	30.5	86	180.5	45.0	46	238.7	59.5
7	6.8	1.7	67	65.0	16.2	27	123. 2	30.7	87	181.4	45.2	47	239.7	59.8
8	7.8	1.9	68	66.0	16.5	28	124.2	31.0	88	182.4	45.5	48	240.6	60.0
9	8.7	2.2	69	67. 0	16.7	29	125. 2	31.2	89	183.4	45.7	49	241.6	60.2
10	9.7	2.4	70	67.9	16.9	30	126.1	31.4	90	184.4	46.0	50	242.6	60.5
11	10.7	2.7	71	68. 9	17. 2	131	127.1	31. 7	191	185.3	46. 2	251	243.5	60.7
12	11.6	2.9	72	69.9	17.4	32	128.1	31. 9	92	186.3	46.4	52	244.5	61.0
$\frac{13}{14}$	12. 6 13. 6	3.1	73 74	70. 8 71. 8	17. 7 17. 9	$\frac{33}{34}$	129. 0 130. 0	32. 2 32. 4	93 94	187.3 188.2	46. 7 46. 9	53 54	$245.5 \\ 246.5$	61. 2 61. 4
15	14.6	3.6	75	72.8	18.1	$\frac{34}{35}$	131.0	$32.4 \\ 32.7$	95	189. 2	47. 2	55	247.4	61.7
16	15.5	3.9	76	73.7	18.4	36	132.0	32. 9	96	190. 2	47.4	56	248.4	61. 9
17	16.5	4.1	77	74. 7	18.6	37	132. 0 132. 9	33. 1	97	191.1	47.7	57	249. 4	62. 2
18	17.5	4.4	78	75. 7	18. 9	38	133.9	33. 4	98	192.1	47.9	58	250.3	62. 4
19	18.4	4.6	79	76.7	19.1	39	134.9	33.6	99	193. 1	48.1	59	251.3	62.7
20	19.4	4.8	80	77.6	19.4	40	135.8	33.9	200	194.1	48.4	60	252.3	62. 9
21	20.4	5.1	81	78.6	19.6	141	136.8	34.1	201	195.0	48.6	261	253. 2	63. 1
22	21.3	5.3	82	79.6	19.8	42	137.8	34. 4	02	196.0	48.9	62	254.2	63.4
23	22.3	5.6	83	80.5	20.1	43	138.8	34.6	03	197.0	49.1	63	255.2	63.6
24	23.3	5.8	84	81.5	20.3	44	139.7	34.8	04	197.9	49.4	64	256.2	63. 9
25	24, 3	6.0	85	82.5	20.6	45	140.7	35. 1	05	198.9	49.6	65	257.1	64.1
26	25. 2	6.3	86	83.4	20.8	46	141.7	35. 3	06	199.9	49.8	66	258.1	64.4
27	26. 2	6.5	87	84.4	21.0	47	142.6	35.6	07	200. 9	50.1	67	259.1	64.6
28	27. 2	6.8 7.0	88	85.4	$21.3 \\ 21.5$	48	143.6	35.8	08	201.8	50.3	68	260.0	64.8
$\frac{29}{30}$	28.1 29.1	7. 3	89 90	$86.4 \\ 87.3$	$\frac{21.3}{21.8}$	49 50	144.6 145.5	36. 0 36. 3	09 10	202. 8 203. 8	50. 6 50. 8	69 70	261. 0 262. 0	65. 1 65. 3
31	$\frac{20.1}{30.1}$	$\frac{7.5}{7.5}$	$\frac{30}{91}$	88.3	$\frac{21.0}{22.0}$	151	146.5	36.5	$\frac{10}{211}$	$\frac{203.3}{204.7}$	51.0		263.0	65.6
$\frac{31}{32}$	31. 0	7.7	92	89. 3	22.0	$\frac{151}{52}$	147.5	36.8	12	205. 7	51. 3	$\frac{271}{72}$	263. 9	65.8
33	32. 0	8.0	93	90. 2	22. 3 22. 5 22. 7	53	148.5	37. 0	13	206. 7	51.5	73	264. 9	66.0
34	33. 0	8. 2	94	91.2	22. 7	54	149.4	37.3	14	207.6	51.8	74	265. 9	66.3
35	34.0	8.5	95	92. 2	1.23.0	55	150.4	37.5	15	208.6	52.0	$7\hat{5}$	266.8	66.5
36	34.9	8.7	96	93.1	23. 2 23. 5	56	151.4	37.7	16	209.6	52.3	76	267.8	66.8
37	35. 9	9.0	97	94.1	23.5	57	152.3	38.0	17	210.6	52.5	77	268.8	67.0
38	36.9	9.2	98	95. 1	23.7	58	153. 3	38. 2	18	211.5	52.7	78	269. 7	67.3
39	37.8	9.4	99	96. 1	24.0	59	154.3	38.5	19	212.5	53.0	79	270. 7	67.5
40	38.8	9.7	100	97.0	24. 2	60	155. 2	38. 7	_20	213.5	53. 2	80	271.7	67.7
41	39. 8	9.9	101	98.0	24.4	161	156. 2	38.9	$\frac{221}{22}$	214.4	53.5	281	272. 7	68.0
42	40.8	10.2	02	99.0	24.7	62	157. 2	39. 2	22	215.4	53. 7	82	273.6	68. 2
43 44	41.7 42.7	10. 4 10. 6	03	99. 9 100. 9	24. 9 25. 2	63	158. 2 159. 1	39.4	$\frac{23}{24}$	216. 4 217. 3	53.9 54.2	83	274.6 275.6	68.5
45	42. 7	10. 6	$\frac{04}{05}$	100.9	25. 2 25. 4	$\frac{64}{65}$	160.1	39. 7 39. 9	$\frac{24}{25}$	217.3	54. 4	84 85	276.5	68. 7 68. 9
46	44.6	11. 1	06	101. 9	25. 6	66	161. 1	40. 2	$\frac{26}{26}$	219.3	54.7	86	277.5	69.2
47	45. 6	11.4	07	103.8	25. 9	67	162. 0	40. 4	$\frac{20}{27}$	220.3	54.9	87	278.5	69. 4
48	46.6	11.6	08	104.8	26. 1	68	163.0	40.6	28	220. 3 221. 2	55. 2	88	279.4	69.7
49	47.5	11. 9	09	105.8	26.4	69	164. 0	40. 9	29	222.2	55.4	89	280. 4	69.9
50	48.5	12.1	10	106.7	26.6	70	165.0	41.1	30	223. 2	55.6	90	281.4	70.2
51	49.5	12.3	111	107.7	26. 9	171	165.9	41.4	231	224.1	55.9	291	282.4	70.4
52	50.5	12.6	12	108.7	27.1	72	166.9	41.6	32	225.1	56.1	92	283.3	70.6
53	51.4	12.8	13	109.6	27.3	73	167.9	41.9	33	226.1	56.4	93	284.3	70.9
54	52.4	13.1	14	110.6	27.6	74	168.8	42.1	34	227.0	56.6	94	285.3	71.1
55	53. 4	13. 3	15	111.6	27.8	75	169.8	42.3	35	228.0	56.9	95	286. 2	71.4
56	54.3	13.5	16	112.6	28.1	76	170.8	42.6	36	229.0	57.1	96	287. 2	71.6
57 58	55.3	13.8 14.0	17	113.5 114:5	28.3	77	171.7	42.8	37	230. 0 230. 9	57.3	97 98	288. 2 289. 1	71. 9 72. 1
59 59	56. 3 57. 2	14. 3	18 19	114: 5	28. 5 28. 8	78 79	172. 7 173. 7	43. 1 43. 3	38 39	230. 9	57.6	98	289. 1	$72.1 \\ 72.3$
60	58.2	14. 5	$\frac{19}{20}$	116. 4	29.0	80	174.7	43.5	40	231. 9	58.1	300	291. 1	72.6
00	50, 2	12.0	20	110, 1	20.0	00	111.1	10.0	-10	202.0	00.1	000	201. 1	12.0
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
2.500	Д. г.	14000	10150.	Dep.	Lat.	1/181.	Dep.	int.	1,200	Dep.	Lat.	D150.	Dep.	1344
						76° (1	04° 256	° 284°).					

76° (104°, 256°, 284°).

TABLE 2.

Difference of Latitude and Departure for 14° (166°, 194°, 346°).

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			- Incre	nec or i	**************************************	and	Departu	16 101 1	T (1	, 194	, 540)•		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	292.0	72.8	361	350. 2	87.3	421	408.5	101.8	481	466. 7	116.3	541	525. 0	130. 9
02	293.0	73.0	62	351.2	87.6	22	409.4	102.1	82	467.7	116.6	42	525.9	131. 2
03	294.0	73.3	63	352.2	87.8	23	410.4	102.3	83	468.6	116.8	43	526.9	131.4
04	294.9	73.5	64	353.2	88.0	24	411.4	102.6	84	469.6	117.1	44	527. 9	131.6
05	295.9	73.8	65	354.1	88.3	25	412.3	102.8	85	470.6	117.3	45	528.8	131.9
06	296.9	74.0	66	355.1	88.5	26	413.3	103.0	86	471.5	117.6	46	529.81	132.1
07	297.8	74.2	67	356.1	88.8	27	414.3	103.3	87	472.5	117.8	47	530. 8 531. 7 532. 7	132. 3 132. 6
08	298.8	74.5	68	357.0	89.0	28	415.3	103.5	88	473.5	118.0	48	531.7	132.6
09	299.8	74.7	69	358.0	89.2	29	416.2	103.8	89	474.5	118.3	49	532.7	132.8
10	300.8	75.0	70	359.0	89.5	_ 30_	417.2	104.0	90	475.4	118.5	_50	533.7	133.0
311	301.7	75. 2	371	359.9	89.7	431	418. 2	104.2	491	476.4	118.8	551	534.6	133.3
12	302. 7	75.5	72	360. 9	90.0	32	419.1	104.5	92	477.4	119.0	52	535.6	133.6
13	303.7	75. 7	73	361.9	90. 2	33	420.1	104.7	93	$478.3 \\ 479.3$	119. 2	53	536.6	133.8
14	304.6	75.9	74	362. 9	90. 5 90. 7	34	421.1	105.0	94	479.3	119.5	54	537.5	134.0
15	305.6	76.2	75	363.8		35	422.0	105.2	95	480.3	119.7	55	538.5	134.3 134.5
16	306.6	76.4	76 77	364.8	90.9	$\frac{36}{37}$	423. 0 424. 0	105. 5 105. 7	96 97	$481.3 \\ 482.2$	120.0 120.2	56 57	539, 5 540, 5	134. 8
17 18	307.6	76. 7 76. 9	78	365.8	91. 4	38	425. 0	105.7	98	483. 2	120. 2	58	541.4	135.0
19	308.5 309.5	77. 2	79	366.7 367.7	91. 7	39	425.0 425.9	106. 2	99	484. 2	120. 4	59	542.4	135. 2
20	310.5	77.4	80	368.7	91.9	40	426. 9	106. 4	500	485. 1	121.0	60	543. 4	135.5
321	311.4	77.6	381	369.6	92.2	441	427.9	106. 7	501	486.1	121. 2	561	544.3	135.7
22	312.4	77.9	82	370.6	92.4	42	428.8	106. 9	02	487.1	121. 4	62	545.3	135. 9
23	313.4	78.1	83	371.6	92.6	43	429.8	107. 1	03	488.0	121. 7	63	546.3	136. 2
24	314.3	78.4	84	372.6	92.9	44	430.8	107.4	04	489.0	122.0	64	547. 2	136.5
25	315.3	78.6	85	373.5	93.1	45	431.7	107. 6	05	490.0	122.1	65	548. 2	136.6
26	316.3	78.8	86	374.5	93.4	46	432.7	107. 9	06	491.0	122. 4	66	549.2	136.9
$\frac{20}{27}$	317.3	79.1	87	375.5	93.6	$\tilde{47}$	433.7	108.1	07	491.9	122.6	67	550.1	137.1
28	318.2	79.3	88	376.4	93.8	48	434.7	108.4	08	492.9	122.9	68	551.1	137.4
29	319. 2	79.6	89	377.4	94.1	49	435.6	108.6	09	493. 9	123.1	69	552. 1	137.6
30	320. 2	79.8	90	378.4	94.3	50	436.6	108.8	10	494.9	123.4	70	553.1	137.9
331	321.1	80.1	391	379.4	94.6	451	437.6	109.1	511	495.8	123.6	571	554.0	138. 1
32	322.1	80.3	92	380.3	94.8	52	438.5	109.3	12	496.8	123.8	72	555.0	138.3
32 33	323. 1	80.5	93	381.3	95.1	53	439.5	109.6	13	497.8	124.1	73	556.0	138.6
34	324.0	80.8	94	382.3	95.3	54	440.5	109.8	14	498.7	124.3		557.0	138.8
35	325.0	81.0	95	383. 2	95.5	55	441.5	110.1	15	499.7	124.6		557.9	139.1
36	326.0	81.3	96	384.2	95.8	56	442.4	110.3	16	500.7	124.8	76	558.9	139.3
37	327.0	81.5	97	385.2	96.0	57	443.4	110.5	17	501. 7 502. 6	125.0	77	559. 9 560. 9	139. 5 139. 8
38	327.9	81.7	98	386.1	96.3	58	444.4	110.8	18 19	503.6	125. 3 125. 6	78 79	561.8	140.0
39	328.9	82.0	99	387.1	96.5	59	445.3	111.0 111.3	20	504.6	125. 8	80	562.8	140.3
40	329.9	82.2	400	388.1	96.7	60			$\frac{20}{521}$	505.5	126. 0		563. 8	140.5
341	330.8	82.5	401	389.1	97.0	461	447.3	111.5 111.7	$\frac{521}{22}$	506.5	126. 0	82	564.7	140.8
42	331.8	82.7	02	390.0	97.2	62	448. 2	112.0	23	507.5	126. 5	83	565. 7	141.0
43	332.8	83.0	03	391.0	97. 5 97. 7	63 64	450.2	112.0	$\frac{23}{24}$	508.4	126.8	84	566. 7	141.3
44	333.7	83. 2	04 05	392. 0 392. 9	98.0		450. 2	112. 5	$\frac{24}{25}$	509.4	127. 0	85	567. 6	141.5
45 46	334.7	83.7	06	393.9	98.2	66	452.1	112.7	$\frac{26}{26}$	510. 4	127. 2		568.6	141.8
47	336.7	83. 9	07	394.9	98.4	67	453. 1	113.0		511.4	127.5	87	569.6	142.0
48	337.6	84. 2	08	395.8	98.7	68	454.1	113. 2	28	512.3	127.8	88	570.6	142.3
49	338.6	84.4	09	396.8	98.9	69	455.0	113.4	29	513.3	128.0	89	571.5	142.5
50	339.6	84.7	10	397.8	99. 2	70	456.0	113.7	30	514.3	128.2	90	572.5	142.8
351	340.5	84.9	411	398.8	99.4	471	457.0	113.9		515.3	128.5	591	573.5	143.0
$5\overline{2}$	341.5	85. 1	12	399. 7	99.7		457.9	114.2		516. 2	128.8		574.4	143.3
53	342.5	85.4	13	400.7	99.9	73	458.9	114.4	33	517.2	129.0	93	575.4	143.5
54	343.5	85.6	14	401.7	100.1	74	459.9	114.6		518. 2	129. 2	94	576.4	143.8
55	344.4	85.9	15	402.6	100.4	75	460.9	114.9	35	519.1	129. 4		577.3	144.0
56	345.4	86.1	16	403.6	100.6		461.8	115.1	36	520.1	129.7	96	579.3	$144.2 \\ 144.5$
57	346.4	86.3	17	404.6	100.9		462.8	115.4	37	521.1	129. 9 130. 2		580.3	144.7
58	347.3	86.6	18	405.5	101.1	78	463.8	115.6	38	522. 1 523. 0	130. 2		581. 2	144. 9
59	348.3	86.8	19	406.5	101.3		464.7	115. 9 116. 1	39 40	524. 0	130. 4		582. 2	145. 1
60	349.3	87.1	20	407.5	101.6	80	465.7	110.1	10	J. T. U	100.0	1		
-			D: :	- D	T -4	Dies	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	1,150	- Ch.	1	1		
						760 (104° 256	3°. 284°).					

76° (104°, 256°, 284°).

Page 396] TABLE 2.

Difference of Latitude and Departure for 15° (165°, 195°, 345°).

1		- 10	merer.	icc of 1		and I	ocpur tu		0 (10	, 100	, 010	•		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	1.0	0.3	61	58. 9	15.8	121	116.9	31.3	181	174.8	46.8	241	232.8	62.4
2	1. 9	0.5	62	59. 9	16.0	22	117.8	31.6	82	175.8	47.1	42	233.8	62.6
3	2. 9	0.8	63	60.9	16.3	23	118.8	31.8	83	176.8	47.4	43	234.7	62.9
4	3.9	1.0	64	61.8	16.6	24	119.8	32.1	84	177.7	47.6	44	235.7	63. 2
5	4.8	1.3	65	62.8	16.8	25	120.7	32.4	85	178.7	47.9	45	236.7	63.4
6	5.8	1.6	66	63. 8	17.1	26	121.7	32.6	86	179.7	48.1	46	237.6	63.7
7	6.8	1.8	67	64. 7	17.3	27	122.7	32.9	87	180.6	48.4	47	238.6	63.9
8 9	7. 7 8. 7	$\begin{array}{c} 2.1 \\ 2.3 \end{array}$	68 69	65. 7 66. 6	17.6 17.9	28 29	$123.6 \\ 124.6$	33. 1 33. 4	88 89	181. 6 182. 6	48. 7 48. 9	48 49	239. 5 240. 5	64. 2 64. 4
10	9.7	2. 6	70	67.6	18.1	30	125.6	33.6	90	183.5	49. 2	50	241.5	64.7
11	10.6	2.8	71	68.6	18.4	131	126. 5	33. 9	191	184.5	49. 4	251	242.4	65.0
12	11.6	3. 1	$7\hat{2}$	69. 5	18.6	32	127.5	34. 2	92	185.5	49.7	$\overline{52}$	243.4	65. 2
13	12.6	3.4	73	70.5	18.9	33	128.5	34.4	93	186.4	50.0	53	244.4	65.5
14	13.5	3.6	74	71.5	19.2	34	129.4	34. 7	94	187.4	50.2	54	245.3	65.7
15	14.5	3.9	75	72.4	19.4	35	130.4	34.9	95	188.4	50.5	55	246.3	66.0
16	15.5	4.1	76	73.4	19.7 19.9	36 37	131.4	35. 2 35. 5	96	189.3 190.3	50.7	56	247.3 248.2	66.3
17 18	16.4 17.4	4.4	77 78	$74.4 \\ 75.3$	$\begin{vmatrix} 19.9 \\ 20.2 \end{vmatrix}$	38	132. 3 133. 3	35.7	97 98	190. 3	51.0 51.2	57 58	249. 2	66.5 66.8
19	18.4	4.9	79	76. 3	20. 4	39	134.3	36. 0	99	192. 2	51.5	59	250. 2	67.0
20	19.3	5. 2	80	77.3	$\begin{bmatrix} 20.7 \\ 20.7 \end{bmatrix}$	40	135. 2	36. 2	200	193. 2	51.8	60	251.1	67.3
21	-20.3	5.4	81	78. 2	21.0	141	136.2	36.5	201	194.2	52.0	261	252.1	67.6
22	21.3	5.7	82	79.2	21.2	42	137.2	36.8	02	195.1	52.3	62	253.1	67.8
23	22. 2	6.0	83	80. 2	21.5	43	138.1	37.0	03	196.1	52.5	63	254.0	68.1
24	23. 2	6. 2 6. 5	84	81.1	21.7 22.0	44	139. 1 140. 1	37.3	04	197.0	52.8	64	255.0	68.3
$\begin{bmatrix} 25 \\ 26 \end{bmatrix}$	$24.1 \\ 25.1$	6.7	85 86	82. 1 83. 1	$\frac{22.0}{22.3}$	45 46	141.0	37. 5 37. 8	$\frac{05}{06}$	198. 0 199. 0	53. 1 53. 3	65 66	256. 0 256. 9	68. 6 68. 8
27	26. 1	7.0	87	84. 0	22.5	47	142.0	38.0	07	199.9	53.6	67	257.9	69.1
28	27.0	7. 2	88	85. 0	22.8	48	143.0	38.3	08	200.9	53. 8	68	258.9	69.4
29	28.0	7.5	89 •	86.0	23.0	49	143.9	38.6	09	201.9	54.1	69	259.8	69.6
30	29.0	7.8	90	_86.9	23.3	50	144.9	38.8	10_	202.8	54.4	_70	260.8	69.9
31	29.9	8.0	91	87.9	23.6	151	145.9	39.1	211	203.8	54.6	271	261.8	70.1
32	$30.9 \\ 31.9$	8.3 8.5	$\frac{92}{93}$	88. 9 89. 8	23. 8 24. 1	52 53	146. 8 147. 8	39.3 39.6	$\frac{12}{13}$	204. 8 205. 7	54. 9 55. 1	72 73	262. 7 263. 7	70. 4 70. 7
34	32.8	8.8	94	90.8	24. 1	54	148.8	39. 9	14	206. 7	55. 4	74	264.7	70.9
35	33. 8	9.1	$9\overline{5}$	91.8	24.6	$5\overline{5}$	149.7	40.1	15	207. 7	55.6	75	265.6	71. 2
36	34.8	9.3	96	92.7	24.8	56	150.7	40.4	16	208.6	55.9	76	266.6	71.4
37	35. 7	9.6	97	93. 7	25.1	57	151.7	40.6	17	209.6	56.2	77	267.6	71.7
38	36. 7	9.8	98	94.7	25.4	58	152.6	40.9	18	210.6	56.4	78	268.5	72.0
39 40	37.7 38.6	10.1	99 100	95. 6 96. 6	25. 6 25. 9	59 60	$153.6 \\ 154.5$	$41.2 \\ 41.4$	19 20	$211.5 \\ 212.5$	56. 7 56. 9	79 80	269.5 270.5	72.2 72.5
$-\frac{10}{41}$	39.6	10.6	101	$\frac{-97.6}{}$	$\frac{26.0}{26.1}$	$\frac{60}{161}$	$\frac{151.5}{155.5}$	$\frac{11.1}{41.7}$	221	213.5	57.2	281	271.4	$\frac{72.0}{72.7}$
42	40.6	10.9	02	98.5	26. 4	62	156.5	41.9	22	214.4	57.5	82	272.4	73.0
43	41.5	11.1	03	99.5	26. 7	63	157.4	42.2	23	215.4	57.7	83	273.4	73.2
44	42, 5 43, 5	11.4	04	100.5	26.9	64	158. 4	42.4	24	216.4	58.0	84	274.3	73.5
45	43.5	11.6	05	101.4	27.2	65	159.4	42.7	25	217.3	58.2	85	275.3	73.8
46 47	44. 4 45. 4	11. 9 12. 2	06 07	102.4 103.4	27. 4 27. 7	66 67	160.3 161.3	$43.0 \\ 43.2$	$\frac{26}{27}$	218.3 219.3	58. 5 58. 8	86 87	276.3 277.2	74. 0 74. 3
48	46. 4	12. 4	08	103.4	28.0	68	162. 3	43. 5	28	220. 2	59.0	88	278. 2	74.5
49	47. 3	12.7	09	105.3	28. 2	69	163. 2	43.7	29	221.2	59.3	89	279.2	74.8
50	48.3	12.9	10	106.3	28.5	70	164.2	44.0	30	222, 2	59.5	90	280. 1	75.1
51	49.3	13. 2	111	107. 2	28.7	171	165. 2	44.3	231	223. 1	59.8	291	281.1	75. 3
52	50. 2 51. 2	13.5			29.0		166.1	44.5		224.1 225.1	60. 0 60. 3		282. 1 283. 0	75.6
53 54	51.2 52.2	13. 7 14. 0	13 14	109. 1 110. 1	29. 2 29. 5	73 74	167.1 168.1	44. 8 45. 0	$\frac{33}{34}$	$\begin{vmatrix} 225.1 \\ 226.0 \end{vmatrix}$	60.6	$\frac{93}{94}$	283. 0 284. 0	75.8 76.1
55	53. 1	14.0	15	111.1	29.8	75	169. 0	45.3	35	227.0	60.8	95	284. 9	76.4
56	54.1	14.5	16	112.0	30.0	76	170.0	45.6	36	228.0	61.1	96	285.9	76.6
57	55.1	14.8	17	113.0	30. 3	77	171.0	45.8	37	228.9	61.3	97	286.9	76.9
58	56.0	15.0	18	114.0	30.5	78	171.9	46.1	38	229.9	61.6	98	287.8	77.1
59 60	57. 0 58. 0	15. 3 15. 5	$\frac{19}{20}$	114.9 115.9	30.8	79 80	172. 9 173. 9	46.3	39 40	230. 9 231. 8	61.9 62.1	99 300	288. 8 289. 8	77.4 77.6
00	00.0	10.0	20	110. 9	91.1	80	110.9	40.0	40	201.8	02.1	300	200.0	77.0
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
			-		1	750 /1		10 005	2)			!		
•						10" (105°, 25	າ, 285՝	-).					

75° (105°, 255°, 285°).

TABLE 2. [Page 397 Difference of Latitude and Departure for 15° (165°, 195°, 345°).

									. (-	,	,	,-		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	290. 7	77.9	361	348.7	93.4	421	406.6	109.0	481	464.6	124.5	541	522.6	140.0
02	291.7	78. 2	62	349.6	93.7	22	407.6	109.2	82	465.6	124.8	42	523. 5	140.3
03	292.7	78.4	63	350.6	94.0	23	408.6	109.5	83	466.5	125.0	43	524.5	140.5
04	293.6	78.7	64	351.6	94.2	24	409.5	109.7	84	467.5	125.3	44	525.5	140.8
05	294.6	78.9	65	352.5	94.5	25	410.5	110.0	85	468.5	125, 6	45	526.4	141.1
06	295.6	79.2	. 66	353.5	94.7	26	411.5	110.3	86	469.4	125.8	46	527.4	141.4
07	296.5	79.5	67	354.5	95.0	27	412.4	110.5	87	470.4	126.1	47	528.4	141.6
08	297.5	79.7	68	355.4	95.3	28	413.4	110.8	88	471.4	126.4	48	529.3	141.9
09	298.4	80.0	69	356. 4	95.5	29	414.4	111.0	89	472.3	126.6	49	530.3	142.1
10	299.4	80. 2	70	357.4	95.8	30	415.3	$\frac{111.3}{111.6}$	90	473.3	126. 9	50	531.3	142.4
311	300.4	80.5	371	358. 3 359. 3	96. 0 96. 3	431	416.3	111.6	491	474. 3 475. 2	127.1	551	532. 2 533. 2	142.6
12 13	301.3	80.8	$\begin{array}{c} 72 \\ 73 \end{array}$	360.3	96.5	$\frac{32}{33}$	417.3	$\begin{vmatrix} 111.8 \\ 112.1 \end{vmatrix}$	92 93	476. 2	127.4 127.6	52 53	534.2	142. 9 143. 1
14	303.3	81.3	74	361.2	96.8	34	419. 2	112.3	94	477. 2	127. 9	54	535. 1	143.4
15	304.2	81.5	$7\overline{5}$	362. 2	97.1	35	420. 2	112.6	95	478.1	128.1	55	536.1	143.7
16	305. 2	81.8	76	363. 2	97.3	36	421.1	112.9	96	479.1	128. 4	56	537.1	143. 9
17	306. 2	82.1	77	364.1	97.6	37	422.1	113.1	97	480.1	128.6	57	538.0	144.2
18	307.1	82.3	78	365.1	97.8	38	423.1	113.4	98	481.0	128.9	58	539.0	144.4
19	308.1	82.6	79	366.1	98.1	39	424.0	113.6	99	482.0	129.1	59	540.0	144.7
20_	309.1	82.8	80	367.0	98.4	40	425, 0	113.9	500	483.0	129. 4	_60	540.9	144.9
321	310.0	83.1	381	368.0	98.6	441	426.0	114.1	501	483.9	129.7	561	541.9	145. 2
22	311.0	83.3	82	369.0	98.9	42	426. 9	114.4	02	484.9	129.9	62	542.9	145. 4
23	312.0	83.6	83	369.9	99.1	43	427.9	114.7	03	485.9	130. 2	63	543.8	145.7
24	312.9	83.9	84	370.9	99.4	44	428.8	114.9	04	486.8	130. 4 130. 7	64	544.8	146.0
$\frac{25}{26}$	313.9	84.1	85 86	371. 9 372. 8	99.6	45 46	429.8 430.8	115. 2 115. 4	$05 \\ 06$	487.8	130.7	65 66	545. 8 546. 7	146. 2 146. 5
$\frac{20}{27}$	314. 9 315. 8	84.4	87	373.8	100. 2	47	431.7	115. 7	07	489. 7	131. 2	67	547. 7	146. 7
28	316.8	84.9	88	374.8	100. 4	48	432.7	116.0	08	490.7	131.5	68	548.7	147.0
29	317.8	85. 1	89	375.7	100.7	49	433.7	116. 2	09	491.7	131.7	69	549.6	147. 2
30	318.7	85.4	90	376.7	100.9	50	434.6	116.5	10	492.6	132.0	70	550.6	147.5
331	319.7	85.7	391	377.7	101.2	451	435.6	116.7	511	493.6	132.3	571	551.6	147.8
32	320.7	85.9	92	378.6	101.5	52	436.6	117.0	12	494.5	132.5	72	552.5	148.0
33	321.6	86.2	93	379.6	101.7	53	437.5	117.3	13	495.5	132.8	73	553.5	148.3
34	322.6	86.5	94	380.6	102.0	54	438. 5	117.5	14	496.5	133.0	74	554.4	148.5
35	323.6	86.7	95	381.5	102. 2	55	439.5	117.8	15	497.4	133. 3	75	555.4	148.8
36	324.5	87.0	96	382.5	102.5	56.	440.4	118.0	16	498.4	133. 5 133. 8	76 77	556.4	149.0 149.3
$\begin{array}{c} 37 \\ 38 \end{array}$	$325.5 \\ 326.5$	87.2	97 98	383. 4 384. 4	102. 8 103. 0	57 58	441.4	118.3 118.5	17 18	500.3	134. 0	78	558.3	149.5
39	$320.3 \\ 327.4$	87.5	99	385.4	103. 0	59	443.3	118.8	19	501.3	134. 3	79	559.3	149.8
40	328. 4	88.0	400	386.3	103.5	60	444.3	119.1	20	502.3	134.6	80	560. 2	150. 1
•341	329.4	88.3	401	387.3	103.8	461	445.3	119.3	521	503. 2	134.8	581	561. 2	150.3
42	330. 3	88. 5	02	388.3	104. 1	62	446. 2	119.6	22	504. 2	135. 1	82	562. 2	150.6
43	331.3	88.8	03	389. 2	104.3	63	447.2	119.8	23	505.2	135.3	83	563. 1	150.8
44	332. 3	89.0	04	390.2	104.6	64	448. 2	120.1	24	506.1	135.6	84	564.1	151.1
45	333.2	89.3	05	391.2	104.8	65	449.1	120.4	25	507.1	135. 9	85	565.1	151.4
46	334.2	89.6	06	392.1	105.1	66	450.1	120.6	26	508.1	136. 1	86	566.0	151.6
47	335.2	89.8	07	393.1	105.3	67	451.1	120.9	27	509.0	136.4	87	567. 0 568. 0	151. 9 152. 2
48	336.1	90.1	08	394.1	105.6	68	452.0	121. 1 121. 4	$\frac{28}{29}$	510. 0 511. 0	136. 6 136. 9	88 89	568.9	152. 4
49	337.1	90.3	09	395.0	105.9 106.1	69 70	453. 0 454. 0	121. 4	30	511.0	137. 2	90	569.9	152. 7
50	$\frac{338.1}{339.0}$	90.6	$\frac{10}{411}$	$\frac{396.0}{397.0}$	106. 1	471	454. 9	121. 9	531	512.9	137. 4	591	570.9	153.0
$\frac{351}{52}$	339.0	90.9	12	397.0	106. 4		454. 9	121.9 122.2	32	513. 9	137. 7	92	571.8	153.2
53	340. 9	91.4	13	398.9	106. 9	73	456. 9	122.4	33	514.8	137. 9	93	572.8	153.5
54	341.9	91.6	14	399.9	107. 2	74	457. 8	122.7	34	515.8	138. 2	94	573.8	153.7
55	342.9	91.9	15	400.8	107.4	75	458.8	122.9	35	516.8	138.4	95	574. 7	154.0
56	343.8	92.1	16	401.8	107.7	76	459.8	123. 2	36	517. 7	138.7	96	575. 7	154. 2
57	344.8	92.4	17	402.8	107. 9	77	460.7	123.5	37	518. 7	139. 0	97	576.7	154.5
58	345.8	92.7	18	403. 7	108. 2	78	461.7	123.7	38	519.7	139. 2	98 99	577. 6 578. 6	154. 8 155. 0
59	346. 7	92.9	19	404. 7	108.5	79	462.7	124. 0	39 40	520. 6 521. 6	139. 5 139. 7	600	579.5	155. 3
60	347. 7	93.2	20	405. 7	108.7	80	463.6	124. 2	40	021.0	100.1	000	010.0	100.0
Di-t	Des	To	Di-4	Don	Lot	Diet	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
Dist.	Dep.	La.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	D100.	Dop.	1		, - · F ·	
						75° (1	05°, 255	°, 285°).					

Page 398] TABLE 2.

Difference of Latitude and Departure for 16° (164°, 196°, 344°).

1				Dinci	OHOU OI			zopare			, 101	, , , , ,			
2 1,9 0,6 62 59,6 17.1 22 117.3 33.6 82 174.9 50.2 42 232.6 66. 3 2,9 0,8 63 60.6 17.4 23 118.2 33.9 83 175.9 50.2 42 232.6 66. 4 3.8 1.1 64 61.5 17.6 24 119.2 34.2 84 176.9 50.7 44 234.5 67. 5 4.8 1.7 66 63.4 18.2 26 121.1 34.7 86 178.8 51.3 46 236.5 67. 6 5.8 1.7 66 63.4 18.2 26 121.1 34.7 86 178.8 51.3 46 236.5 67. 7 6.7 1.9 67 64.4 18.5 27 122.1 35.0 87 179.8 51.5 47 237.4 68. 8 7.7 2.2 68 65.4 18.7 28 123.0 35.3 88 180.7 51.8 48 238.4 68. 9 8.7 7 2.2 68 65.4 18.7 28 123.0 35.3 88 180.7 51.8 48 238.4 68. 10 9.6 2.8 70 67.3 19.3 30 125.0 35.8 90 182.6 52.4 50 240.3 68. 11 1 10.6 3.0 71. 68.2 19.6 131 125.9 36.1 191 183.6 52.4 50 240.3 68. 12 11.5 3.3 72 69.2 19.8 32 126.9 36.4 92 184.6 52.9 52 242.2 69. 14 13.5 3.9 74 71.1 20.4 34 128.8 36.9 94 186.5 53.5 55 242.2 26. 15 14.4 4.1 75 72.1 20.7 35 129.8 37.2 99.1 183.6 52.5 52 3242.2 69. 16 15.4 4.4 76 73.1 20.9 36 130.7 37.5 96 188.4 54.0 56 246.1 70. 18 17.3 5.0 78 75.0 21.5 38 132.7 38.0 98 190.3 54.6 58.2 53 244.2 70. 18 17.3 5.0 78 75.0 21.5 38 132.7 38.0 98 190.3 54.6 58 24.9 50 240.0 18.1 19.1 19.1 19.1 19.1 19.1 19.1 19.1	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
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56 53.8 15.4 16 111.5 32.0 76 169.2 48.5 36 226.9 65.1 96 284.5 81. 57 54.8 15.7 17 112.5 32.2 77 170.1 48.8 37 227.8 65.3 97 285.5 81. 58 55.8 16.0 18 113.4 32.5 78 171.1 49.1 38 228.8 65.6 98 286.5 82. 59 56.7 16.3 19 114.4 32.8 79 172.1 49.3 39 229.7 65.9 99 287.4 82. 60 57.7 16.5 20 115.4 33.1 80 173.0 49.6 40 230.7 66.2 300 288.4 82. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.									48 2	35					81.3
57 54.8 15.7 17 112.5 32.2 77 170.1 48.8 37 227.8 65.3 97 285.5 81. 58 55.8 16.0 18 113.4 32.5 78 171.1 49.1 38 228.8 65.6 98 286.5 82. 59 56.7 16.3 19 114.4 32.8 79 172.1 49.3 39 229.7 65.9 99 287.4 82. 60 57.7 16.5 20 115.4 33.1 80 173.0 49.6 40 230.7 66.2 300 288.4 82. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.											226.9				81.6
58 55.8 16.0 18 113.4 32.5 78 171.1 49.1 38 228.8 65.6 98 286.5 82. 59 56.7 16.3 19 114.4 32.8 79 172.1 49.3 39 229.7 65.9 99 287.4 82. 60 57.7 16.5 20 115.4 33.1 80 173.0 49.6 40 230.7 66.2 300 288.4 82. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.								170 1							81.9
59 56.7 16.3 19 114.4 32.8 79 172.1 49.3 39 229.7 65.9 99 287.4 82. 60 57.7 16.5 20 115.4 33.1 80 173.0 49.6 40 230.7 66.2 300 288.4 82. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.								171 1							82.1
60 57.7 16.5 20 115.4 33.1 80 173.0 49.6 40 230.7 66.2 300 288.4 82. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.															82.4
Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.															82.7
	00	51.1	10.0	20	110. 1	00.1	30	1.5.0	10.0	10	200.1	00.2	000		
	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
74° (106°, 254°, 286°).				1	PF-		<u> </u>	1		·	1	1		1 -	
							74° (1	.06°, 254	l°, 286°).					

TABLE 2.

Difference of Latitude and Departure for 16° (164°, 196°, 344°).

	,				- Contact		Departi		10 (104, 190	, 544).		
Dist.	Lat:	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	289.3	82. 9	361	347.0	99.5	421	404.7	116.0	481	462. 4	132.5	541	520.1	149.1
02	290.3	83. 2	62	348.0	99.7	22	405.6	116.3	82	463.3	132.8	42	521.0	149.4
03	291. 2	83.5	63	348. 9	100.0	23	406.6	116.6	83	464.3	133. 1	43	522.0	149.7
04 05	292. 2 293. 2	83.8	64 65	349. 9 350. 8	100.3	$\frac{24}{25}$	407. 6 408. 5	116.8 117.1	84	465. 2	133.4	44	523. 0	150.0
06	293. 2	84.3	66	351.8	100.8	$\frac{25}{26}$	408.5	117. 1	85 86	466. 2 467. 2	133.6 133.9	45 46	523. 9 524. 9	150. 2
07	295. 1	84.6	67	352.8	101.1	27	410.4	117.7	87	468.1	134. 2	46	524. 9	150. 4 150. 7
08	296.0	84.9	68	353.7	101.4	28	411.4	117.9	88	469.1	134.5	48	526.8	151.0
09	297.0	85.1	69	354.7	101.7	·29	412.4	118.2	89	470.1	134.8	49	527.8	151.3
10	298.0	85.4	70	355.6	101.9	30	413.3	118.5	90	471.0	135.0	_50	528.7	151.6
311	298.9	85.7	371	356.6	102. 2	431	414.3	118.8	491	472.0	135.3	551	529.7	151.9
12	299. 9	86.0	72	357.6	102.5	32	415.2	119.0	92	472.9	135.6	52	530.6	152. 2 152. 5
13 14	300. 9 301. 8	86. 2 86. 5	73 74	358.5 359.5	102. 8 103. 1	33 34	416.2 417.2	119.3 119.6	93 94	473.9 474.9	135. 9 136. 2	53 54	531.6	152.5
15	302.8	86.8	75	360. 4	103. 1	35	418.1	119.0 $ 119.9$	95	475.8	136. 2	54 55	532.6	152. 8 153. 0
16	303.7	87. 1	76	361.4	103.6	36	419.1	120.1	96	476.8	136. 7	56	534. 5	153. 0
17.	304.7	87.3	77	362.4	103. 6 103. 9	37	420.0	120.4	97	477.7	137.0		535.4	153.5
18	305.7	87.6	78	363.3	104.2	38	421.0	120.7	98	478.7	137.3	58	536.4	153.8
19	306.6	87.9	79	364.3	104.4	39	422.0	121.0	99	479.7	137.5	59	537.4	154.1
20	307.6	88. 2	80	365.3	104.7	40	422.9	121.2	500	480.6	137.8	60	538.3	154.4
321	308.5	88.4	381	366. 2	105.0	441	423. 9	121.5	501	481.6	138.1	561	539.3	154.7
22 23	309.5 310.5	88. 7 89. 0	82 83	367. 2 368. 1	105. 3 105. 5	42 43	424. 9 425. 8	121. 8 122. 1	$02 \\ 03$	482. 6 483. 5	138.3 138.6	62 63	540.3 541.2	154. 9 155. 2
$\begin{array}{c} 23 \\ 24 \end{array}$	311.4	89.3	84	369.1	105. 8	44	426.8	122.1 122.3	$03 \\ 04$	484.5	138. 9	$\frac{63}{64}$	541. 2	155. 4
25	312.4	89.5	85	370.1	106.1	45	427.7	122.6	05	485.4	139. 2	65	543. 1	155. 7
26	313.3	89.8	86	371.0	106. 4	46	428.7	122.9	06	486.4	139.4	66	544.1	156.0
27	314.3	90.1	87	372.0	106.6	47	429.7	123. 2	07	487.3	139.7	67	545.1	156.3
28	315.3	90.4	88	372.9	106.9	48	430.6	123.4	08	488.3	140.0	68	546.0	156.6
29	316. 2	90.6	89	373.9	107. 2	49	431.6	123.7	09	489.3	140.3	69	547.0	156.9
30	$\frac{317.2}{219.9}$	90.9	90	374.9	$\frac{107.5}{107.5}$	50	432.6	$\frac{124.0}{124.2}$	10	490. 2	140.6	70	547.9	157.1
331 32	318. 2 319. 1	91. 2 91. 5	391 92	375. 8 376. 8	107.7 108.0	$\frac{451}{52}$	433.5 434.5	124.3 124.6	511 12	491. 2 492. 1	140.8 141.1	$\frac{571}{72}$	548.9 549.8	157.3 157.6
33	320. 1	91.8	93	377.8	108. 3	53	435. 4	124. 8	13	493.1	141.4	73	550.8	157. 9
34	321.0	92.0	94	378. 7	108.6	54	436.4	125. 1	14	494.1	141.7	74	551.8	158.2
35	322.0	92.3	95	379.7	108.8	55	437.4	125.4	15	495.0	141.9	75	552.7	158.4
36	323.0	92.6	96	380.6	109.1	56	438.3	125.7	16	496.0	142. 2	76	553. 7	158. 7
37	323. 9	92.9	97	381.6	109.4	57	439.3	125.9	17	496.9	142.5	77	554.6	159.0
38 39	$324.9 \\ 325.8$	93. 1 93. 4	98 99	382. 6 383. 5	109. 7 109. 9	58 59	440. 2 441. 2	126. 2 126. 5	18 19	497. 9 498. 9	142. 8 143. 0	78 79	555.6 556.5	159.3 159.5
39 40	325. 8 326. 8	93.4	400	384.5	1109.9	60	441. 2	126. 8	$\frac{19}{20}$	498. 9	143. 0	80	557.5	159.8
341	327.8	94.0	401	385. 4	$\frac{110.2}{110.5}$	461	443. 1	127. 0	$\frac{20}{521}$	500.8	143.6	581	558.4	160.1
42	328.7	94.2	02	386. 4	110.8	62	444.1	127. 3	22	501.7	143. 9	82	559.4	160.4
43	329.7	94.5	03	387. 4	111.0	63	445.0	127.6	23	502. 7	144.1	83	560.4	160.6
44	330.7	94.8	04	388.3	111.3	64	446.0	127.9	24	503.7	144. 4	84	561.3	161.0
45	331.6	95.1	05	389.3	111.6	65	447.0	128.1	25	504.6	144.7	85	562.3	161.3
46	332.6	95.3	06	390. 2	111.9	66	447.9	128.4 128.7	$\frac{26}{27}$	505. 6 506. 6	145.0 145.3	86 87	563. 2 564. 2	161.6 161.8
47 48	$333.5 \\ 334.5$	95. 6 95. 9	07 08	391. 2 392. 2	112. 1 112. 4	67 68	448. 9 449. 8	128.7	28	507. 5	145. 6	88	565. 2	162.1
48	335.5	96.2	09	393. 1	112. 4	69	450.8	129.0 129.2	29	508.5	145.8	89	566. 1	162.4
50	336.4	96.4	10	394.1	113.0	70	451.8	129.5	30	509.4	146. 1	90	567. 1	162.7
351	337.4	96.7	411	395. 1	113.3	471	452.7	129.8	531	510.4	146.4	591	568.1	162.9
52	338.3	97.0	12.	396.0	113.5	72	453.7	130.1	32	511.4	146.7	92	569.0	163. 2
53	339.3	97.3	13	397.0	113.8	73	454.7	130.3	33	512.3	146. 9	93	570.0	163.5
54	340.3	97.5	14	397. 9	114.1	74	455.6	130.6	34	513.3 514.3	$147.2 \\ 147.5$	$\frac{94}{95}$	$571.0 \\ 571.9$	163. 8 164. 0
55	341.2	97.8	15	398. 9 399. 9	114.4 114.6	75 76	456.6 457.5	130. 9 131. 2	35 36	515.2	147.8	96	572.9	164. 3
56 57	342. 2 343. 1	$98.1 \\ 98.4$	$\begin{bmatrix} 16 \\ 17 \end{bmatrix}$	400.8	114. 0	77	458.5	131. 4	37	516. 2	148.0	97	573.9	164.6
58	344.1	98.6	18	401.8	115.2	78	459.5	131.7	38	517. 2	148.2	98	574.8	164. 9
59	345.1	98.9	19	402.7	115.5	79	460.4	132.0	39	518.1	148.5	99	575.8	165.1
60	346.0	99. 2	20	403.7	115.8	80	461.4	132.3	40	519.1	148.8	600	576.8	165.4
											T	Dist	-Der	Tot
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
					,	74° (1	06°. 254	°. 286°).					

74° (106°, 254°, 286°).

Page 400] . TABLE 2.

Difference of Latitude and Departure for 17° (163°, 197°, 343°).

												<i>'</i>		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1 2 3	1. 0 1. 9 2. 9	0. 3 0. 6 0. 9	61 62 63	58. 3 59. 3 60. 2	17.8 18.1 18.4	121 22 23	115. 7 116. 7 117. 6	35. 4 35. 7 36. 0	181 82 83	173. 1 174. 0 175. 0	52. 9 53. 2 53. 5	$241 \\ 42 \\ 43$	230. 5 231. 4 232. 4	70. 5 70. 8 71. 0
4 5 6	3.8 4.8 5.7	1. 2 1. 5 1. 8	64 65 66	61. 2 62. 2 63. 1	18.7 19.0 19.3	24 25 26	118.6 119.5 120.5	36. 3 36. 5 36. 8	84 85 86	176.0 176.9 177.9	53.8 54.1 54.4	$\begin{array}{c} 44 \\ 45 \\ 46 \end{array}$	233. 3 234. 3 235. 3	71.3 71.6 71.9
7 8 9	6. 7 7. 7 8. 6	2. 0 2. 3 2. 6	67 68 69	64.1 65.0 66.0	19. 6 19. 9 20. 2	27 28 29	121.5 122.4 123.4	37. 1 37. 4 37. 7	87 88 89	178. 8 179. 8 180. 7	54. 7 55. 0 55. 3	47 48 49	236. 2 237. 2 238. 1	72. 2 72. 5 72. 8
$\frac{10}{11}$	$\frac{9.6}{10.5}$	$\frac{2.9}{3.2}$	$\frac{70}{71}$	$\frac{66.9}{67.9}$	20.5 20.8	$\frac{30}{131}$	$\frac{124.3}{125.3}$	$\frac{38.0}{38.3}$	$\frac{90}{191}$	$\frac{181.7}{182.7}$	$\frac{55.6}{55.8}$	$\frac{50}{251}$	$\frac{239.1}{240.0}$	73.1
12 13 14	11. 5 12. 4 13. 4	3.5 3.8 4.1	72 73 74	68. 9 69. 8 70. 8	$21.1 \\ 21.3 \\ 21.6$	32 33 34	126. 2 127. 2 128. 1	$ \begin{array}{r} 38.6 \\ 38.9 \\ 39.2 \end{array} $	92 93 94	183. 6 184. 6 185. 5	56. 1 56. 4 56. 7	52 53 54	241.0 241.9 242.9	73. 7 74. 0 74. 3
15 16	14.3 15.3	4.4	$\frac{75}{76}$	71.7 72.7	21.9 22.2	35 36	129. 1 130. 1	39. 5 39. 8	95 96	186. 5 187. 4	57. 0 57. 3	55 56	243. 9 244. 8	$\begin{array}{c c} 74.6 \\ 74.8 \end{array}$
17 18 19	16.3 17.2 18.2	5. 0 5. 3 5. 6	77 78 79	73.6 74.6 75.5	22. 5 22. 8 23. 1	37 38 39	$ \begin{array}{c c} 131.0 \\ 132.0 \\ 132.9 \end{array} $	40. 1 40. 3 40. 6	97 98 99	188. 4 189. 3 190. 3	57. 6 57. 9 58. 2	57 58 59	245.8 246.7 247.7	75. 1 75. 4 75. 7
20	$\frac{19.1}{20.1}$	5.8	$\frac{80}{81}$	$\frac{76.5}{77.5}$	$\frac{23.4}{23.7}$	$\frac{40}{141}$	$\frac{133.9}{134.8}$	40.9	$\frac{200}{201}$	$\frac{191.3}{192.2}$	58.5	$\frac{60}{261}$	$\frac{248.6}{249.6}$	$\frac{76.0}{76.3}$
$\begin{array}{c c} 21 \\ 22 \\ 23 \end{array}$	21.0 22.0	6. 1 6. 4 6. 7	82 83	78. 4 79. 4	$24.0 \\ 24.3$	42 43	135. 8 136. 8	41.5	02 03	193. 2 194. 1	59. 1 59. 4	62 63	250. 6 251. 5	76. 6 76. 9 77. 2
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	23. 0 23. 9	7. 0 7. 3	84 85	80. 3 81. 3	24. 6 24. 9	44 45	137. 7 138. 7	$42.1 \\ 42.4$	$04 \\ 05$	195. 1 196. 0	59. 6 59. 9	64 65	252. 5 253. 4	77.5
26 27	24. 9 25. 8	7.6	86 87	82. 2 83. 2	25. 1 25. 4	46 47	139. 6 140. 6	42.7	06 07	197. 0 198. 0	60. 2	66 67	254. 4 255. 3	77.8
28 29 30	26.8 27.7 28.7	8. 2 8. 5 8. 8	88 89 90	84. 2 85. 1 86. 1	25. 7 26. 0 26. 3	48 49 50	141.5 142.5 143.4	43. 3 43. 6 43. 9	08 09 10	198.9 199.9 200.8	60. 8 61. 1 61. 4	68 69 70	256. 3 257. 2 258. 2	78. 4 78. 6 78. 9
31 32	29. 6 30. 6	9.1	91 92	87. 0 88. 0	26. 6 26. 9	151 52	144. 4 145. 4	44. 1 44. 4	211 12	201. 8 202. 7	61. 7 62. 0	$\begin{bmatrix} 271 \\ 72 \\ 73 \end{bmatrix}$	259. 2 260. 1	79. 2 79. 5
33 34 35	31.6 32.5 33.5	$ \begin{array}{c c} 9.6 \\ 9.9 \\ 10.2 \end{array} $	93 94 95	88.9 89.9 90.8	27. 2 27. 5 27. 8	53 54 55	146.3 147.3 148.2	44. 7 45. 0 45. 3	13 14 15	203. 7 204. 6 205. 6	62. 3 62. 6 62. 9	73 74 75	$\begin{array}{c c} 261.1 \\ 262.0 \\ 263.0 \end{array}$	79. 8 80. 1 80. 4
36 37	34. 4 35. 4	10. 5	96 97	91. 8 92. 8	28. 1 28. 4	56 57	149. 2 150. 1	45. 6 45. 9	16 · 17	206. 6 207. 5	63. 2 63. 4	76 77	263. 9 264. 9	80. 7 81. 0
38 39	36. 3 37. 3	11.1	98 99	93. 7 94. 7	28. 7 28. 9	58 59	151. 1 152. 1	46. 2 46. 5	18 19	208.5	63. 7 64. 0	78 79	265. 9 266. 8	81.3 81.6
$\frac{40}{41}$	$\frac{38.3}{39.2}$	$\frac{11.7}{12.0}$	100	$\frac{95.6}{96.6}$	$\frac{29.2}{29.5}$	$\frac{60}{161}$	$\frac{153.0}{154.0}$	$\frac{46.8}{47.1}$	$\frac{20}{221}$	$\frac{210.4}{211.3}$	$\frac{64.3}{64.6}$	$\frac{80}{281}$	$\frac{267.8}{268.7}$	81.9
42 43	40. 2 41. 1	12. 3 12. 6	02	97. 5 98. 5	29. 8 30. 1	62 63	154. 9 155. 9	47.4	$\frac{22}{23}$	212.3	64. 9 65. 2	82 83	269. 7 270. 6	82. 4 82. 7
$\begin{array}{c c} 44 \\ 45 \\ 46 \end{array}$	42. 1 43. 0 44. 0	12.9 13.2 13.4	04 05 06	99. 5 100. 4 101. 4	30. 4 30. 7 31. 0	64 65 66	156. 8 157. 8 158. 7	47.9 48.2 48.5	24 25 26	214. 2 215. 2 216. 1	65. 5 65. 8 66. 1	84 85 86	271. 6 272. 5 273. 5	83. 0 83. 3 83. 6
47 48	44. 9 45. 9	13. 7 14. 0	07 08	102. 3 103. 3	31. 3	67 68	159. 7 160. 7	48.8	27 28	217. 1 218. 0	66. 4	87 88	274. 5 275. 4	83. 9 84. 2
49 50	46. 9 47. 8	14. 3 14. 6	09 10	104. 2 105. 2	31.9 32.2	69 70	161. 6 162. 6	49. 4	29 30	219. 0 220. 0	67. 0 67. 2	89 90	276. 4 277. 3	84. 5 84. 8
51 52	48. 8 49. 7	14. 9 15. 2	111 12	106. 1 107. 1	$32.5 \\ 32.7$	171 72	$163.5 \\ 164.5$	50. 0 50. 3	$\frac{231}{32}$	220. 9 221. 9	67. 5 67. 8	291 92	278.3 279.2	85. 1 85. 4
53 54	50. 7 51. 6	15.5 15.8	13 14	108.1	33. 0	73 74	165. 4 166. 4	50.6	33 34	222. 8 223. 8	68. 4	93 94	280. 2 281. 2	85. 7 86. 0
55 56 57	52. 6 53. 6 54. 5	16. 1 16. 4 16. 7	15 16 17	110.0 110.9 111.9	33. 6 33. 9 34. 2	75 76 77	167. 4 168. 3 169. 3	51. 2 51. 5 51. 7	35 36 37	224. 7 225. 7 226. 6	68.7 69.0 69.3	95 96 97	282. 1 283. 1 284. 0	86. 2 86. 5 86. 8
58 59	55. 5 56. 4	17. 0 17. 2	18 19	112.8 113.8	34.5	78 79	$170.2 \\ 171.2$	52. 0 52. 3	38 39	227. 6 228. 6	69. 6 69. 9	98 99	285. 0 285. 9	87. 1 87. 4
60	57.4	17.5	20	114.8	35. 1	80	172.1	52.6	40	229.5	70. 2	300	286. 9	87. 7
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
ł						73° (1	.07°, 253	s°, 287°	').					

TABLE 2.

Difference of Latitude and Departure for 17° (163°, 197°, 343°).

							Сори	1010101		(100 , 1	,, 040	,).		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	287.8	88.0	361	345. 2	105. 5	421	402.6	123. 1	481	460.0	140.6	541	517.3	158. 2
02	288.8	88.3	62	346. 1	105.8	22	403.5	123. 4	82	460. 9	140. 9	42	518.3	158.5
03	289.7	88.6	63	347.1	106.1	23	404.5	123.7	83	461.9	141. 2	43	519. 2	158.8
04	290.7	88.9	64	348.1	106.4	24	405.4	124.0	84	462.8	141.5	44	520.2	159.1
05	291.6	89.2	65	349.0	106.7	25	406.4	124.3	85	463.8	141.8	45	521. 2	159.3
06	292.6	89.5	66	350.0	107.0		407.3	124.6		464.7	142.1	46	522.1	159.6
07	293.5	89.8		350.9	107.3	27	408.3	124.8	87	465.7	142.3	47	523.1	159.9
08	294.5	90.1	68	351.9	107. 6	28	409.3	125.1	88	466. 7	142.6	48	524.0	160. 2
09 10	295.5	90.3	69	352.8	107.9	29	410.2	125.4	89	467.6	142.9	49	525.0	160.5
	296. 4	90.6	70	353. 8	108.2	30	411.2	$\frac{125.7}{120.0}$	90	468.6	143. 2	_50	526.0	160.8
311	297.4 298.3	90.9	371	354. 8 355. 7	108.5	431	412.1	126.0	491	469.5	143.5	551	526. 9	161.1
12 13	299.3	91. 2 91. 5	$\frac{72}{73}$	356.7	108.8 109.1	32 33	413. 1 414. 0	126. 3 126. 6	$\frac{92}{93}$	470.5	143.8	52	527.9	161.4
14	300. 2	91.8	74	357.6	109. 4	34	415.0	126. 9	94	471.4 472.4	144. 1 144. 4	53 54	528.8 529.8	161. 7 162. 0
15	301. 2	92.1	75	358.6	109. 6	35	416.0	127. 2	95	473.4	144. 7	55	530.8	162. 3
16	302. 2	92.4	76	359.5	109.9	36	416.9	127.5	96	474.3	145.0		531.7	162. 6
17	303. 1	92.7	77	360.5	110. 2	37	417.9	127.8	97	475.3	145. 3		532. 7	162. 9
18	304.1	93.0	78	361.4	110.5	38	418.8	128.1	98	476.2	145.6	58	533. 6	163. 2
19	305.0	93.3	79	362.4	110.8	39	419.8	128.4	99	477.2	145.9		534.6	163.5
20	306.0	93.6	80	363.4	111.1	40	420.7	128.6	500	478.1	146.2	60	535.5	163.8
321	306.9	93. 9	381	364.3	111.4	441	421.7	128.9	501	479.1	146.5	561	536.5	164.1
22 23 24	307.9	94.1	82	365.3	111.7	42	422.7	129.2	02	480.1	146.8	62	537.5	164. 4
23	308.8	94.4	83	366.2	112.0	43	423.6	129.5	03	481.0	147.1	63	538.4	164.6
24	309.8	94.7	84	367. 2	112.3	44	424.6	129.8	04	482.0	147.4	64	539.4	164.8
25	310.8	95.0	85	368.1	112.6	45	425.5	130.1	05	482. 9 483. 9	147.7	65	540.3	165.1
26	311.7	95.3	86	369.1	112.9	46	426.5	130. 4	06	483.9	148.0		541.3	165.4
27	312.7	95.6	87	370.1	113. 2	47	427.4	130.7	07	484.8	148.3	67	542. 2	165.7
28 29	313.6	95. 9 96. 2	88	371.0	113.4	48	428.4	131.0 131.3	08	485.8	148.6	68	543. 2	166.0
30	314.6 315.5	96.5	89 90	$372.0 \\ 372.9$	113.7 114.0	49 50	429.3	131. 6	09 10	486. 7 487. 7	$ 148.9 \\ 149.1 $	69 70	544.1 545.1	$\begin{vmatrix} 166.4 \\ 166.7 \end{vmatrix}$
331	$\frac{316.5}{316.5}$	96.8	$\frac{30}{391}$	373.9	$\frac{114.0}{114.3}$		431.3	131.9	511	488.7	149. 4	571	546.1	167. 0
32	317.5	97.1	92	374.8	114. 6	$\frac{451}{52}$	432. 2	131. 9	$\frac{511}{12}$	489.6	149.4 149.7	72	547.0	167. 0
33	318. 4	97.4	93	375.8	114.9	$\frac{52}{53}$	433. 2	132. 4	13	490.6	150.0	73	548.0	167.5
34	319. 4	97.7	94	376.7	115. 2	54	434.1	132.7	14	491.5	150. 2	74	548. 9	167. 8
35	320.3	97.9	95	377.7	115.5	55	435.1	133.0	15	492.5	150.5	75	549.9	168.1
36	$321.3 \\ 322.2$	98.2	96	378.7	115.8	56	436.0	133.3	16	493.4	150.8	76	550.8	168.4
37	322.2	98.5	97	379.6	116.1	57	437.0	133.6	17	494.4	151.1	77	551.8	168.7
38	323.2	98.8	98	380.6	116.4	58	438.0	133.9	18	495.3	151.4	78	552.7	169.0
39	324.2	99.1	99	381.5	116.7	59	438.9	134. 2	19	496.3	151.7	79	553.7	169.3
40	325.1	99.4	400	382.5	117.0	60	439.9	134.5	20	497. 2	152.0	_80_	554.6	169.6
341	326.1	99. 7	401	383.4	117.2	461	440.8	134.8	521	498. 2	152.3	581	555.6	169. 9
42	327.0	100.0	02	384. 4	117.5	62	441.8	135.1	22	499. 2	152.6	82	556.5	170. 2
43	328.0	100.3		385.4	117.8	63	442.7	135. 4	23	500.1	152. 9	83	557.5	170.5
44	$328.9 \\ 329.9$	100.6	04	386.3	118.1	64	443.7	135. 7 136. 0	$\frac{24}{25}$	501. 1 502. 0	$153.2 \\ 153.5$	84 85	558. 4 559. 4	170.8 171.1
45 46	329. 9 330. 8	100.9 101.2	05 06	387. 3 388. 2	118.4 118.7	65 66	444.6 445.6	136. 0	26 26	503.0	153.8	86	560.4	171.3
47	331.8	101. 2	07	389. 2	119.0	67	446.6	136. 5	$\frac{20}{27}$	503. 9	153.3 154.1	87	561.3	171.6
48	332.8	101.8	08	390. 1	119. 3	68	447.5	136.8	28	504.9	154. 4	88	562.3	171.9
49	333. 7	102.0	09	391. 1	119.6	69	448.5	137. 1	$\frac{20}{29}$	505.9	154.7	89	563.2	172.2
50	334.7	102. 3	10	392.0	119.9	70	449.4	137.4	30	506.8	155.0	90	564.2	172.5
351	335.6	102.6	411	393. 0	120. 2	471	450. 4	137.7	531	507.8	155.3	591	565.1	172.8
52	336.6	102. 9		394.0	120. 5		451. 3	138.0	32	508.7	155.6	92	566.1	173.1
53	337. 5	103. 2	13	394.9	120.8	73	452.3	138.3	33	509.7	155.9	93	567.1	173.4
54	338.5	103.5	14	395. 9	121.0	74	453.3	138.6	34	510.6	156. 2	94	568.0	173. 7
55	339.5	103.8	15	396.8	121.3	75	454.2	138. 9	35	511.6	156.5	95	569.0	174.0
56	340.4	104.1	16	397.8	121.6	76	455. 2	139. 2	36	512.6	156.8	96	569.9	174.3
57	341.4	104.4	17	398. 7	121.9	77	456.1	139.5	37	513.5	157.1	97	570. 9 571. 8	174.6 174.9
58	342.3	104.7	18	399.7	122.2	78	457.1	139.8	38	514. 5 515. 4	157. 3 157. 6	$\frac{98}{99}$	572.8	175. 2
59	343.3	105.0	19	400.7	122.5	79	$458.0 \\ 459.0$	140.0 140.3	39 40	516.4	157. 9	600	573.8	175. 4
60	344.2	105.3	20	401. 6	122.8	80	100.U	140.0	-10	910. T	101.0	000	3,3,0	2.0. 1
Dict	Don	Tet	Dict	Don	T.e+	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Dat.	Dist.	*.c. I	A.A. C.	2-2-04	1	
						290 (10	07° 253	0 9870)					

73° (107°, 253°, 287°).

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Difference of Latitude and Departure for 18° (162°, 198°, 342°).

1														
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	1.0	0.9	61	58.0	18.9	121	115. 1	37.4	181	179 1	55. 9	241	229. 2	74.5
$\frac{1}{2}$	1.0	0.3	$\frac{61}{62}$	59.0	19. 2	$\frac{121}{22}$	116.0	37. 7	82	172. 1 173. 1	56. 2	42	230. 2	74.5 74.8
3	2.9	0.9	63	59.9	19.5	23	117.0	38.0	83	174.0	56.6	43	231.1	75.1
4	3.8	1. 2	64	60. 9	19.8	24	117.9	38. 3	84	175.0	56.9	44	232.1	75.4
5	4.8	1.5	65	61.8	20.1	25	118.9	38.6	85	175.9	57. 2	45	233. 0	75.7
6	5.7	1.9	66	62. 8	20.4	$\frac{26}{26}$	119.8	38. 9	86	176.9	57.5	46	234.0	76.0
7	6.7	2.2	67	63. 7	20.7	27	120.8	39. 2	87	177.8	57.8	47	234.9	76.3
8	7.6	2. 2 2. 5	68	64.7	21.0	28	121.7	39.6	88	178.8	58.1	48	235. 9	76.6
9	8.6	2.8	69	65. 6	21.3	$\frac{29}{29}$	122. 7	39.9	89	179.7	58.4	49	236.8	76.9
10	9.5	3.1	70	66.6	21.6	30	123.6	40.2	90	180.7	58.7	50	237.8	76. 3 76. 6 76. 9 77. 3
11	10.5	3.4	71	67.5	21.9	131	124.6	40.5	191	181.7	59.0	251	238.7	77.6
12	11.4	3.7	$7\overline{2}$	68.5	22. 2	32	125.5	40.8	92	182.6	59.3	52	239. 7	77.9
13	12.4	4.0	$7\overline{3}$	69. 4	22.6	33	126.5	41.1	93	183.6	59.6	53	240.6	78. 2
14	13. 3	4.3	74	70.4	22. 9	34	127.4	41.4	94	184.5	59.9	54	241.6	78.5
15	14.3	4.6	75	71. 3	23. 2	35	128. 4	41.7	95	185.5	60.3	55	242.5	78. 2 78. 5 78. 8
16	15. 2	4.9	76	72.3	23.5	36	129.3	42.0	96	186.4	60.6	56	243.5	79. 1 79. 4
17	16. 2	5.3	77	73. 2	23.8	37	130.3	42.3	97	187.4	60.9	57	244.4	79.4
18	17.1	5.6	78	74. 2	24.1	38	131.2	42.6	98	188.3	61.2	58	245.4	79.7
19	18.1	5.9	79	75. 1	24.4	39	132. 2	43.0	99	189.3	61.5	59	246.3	80.0
20	19.0	6.2	80	76.1	24.7	40	133.1	43.3	200	190. 2	61.8	60	247.3	80.3
21	20.0	6.5	81	77.0	25.0	141	134.1	43.6	201	191. 2	62. 1	261	248. 2	80.7
22	20. 9	6.8	82	78.0	25.3	42	135.1	43.9	02	192.1	62. 4	62	249. 2	81.0
23	21.9	7.1	83	78.9	25.6	43	136.0	44.2	03	193.1	62.7	63	250.1	81.3
24	22.8	7.4	84	79.9	26.0	44	137.0	44.5	04	194.0	63.0	64	251.1	81. 6 81. 9 82. 2
25	23.8	7.7	85	80.8	26.3	45	137.9	44.8	05	195.0	63.3	65	252.0	81.9
26	24.7	8.0	86	81. 8 82. 7	26.6	46	138.9	45.1	06	195. 9	63.7	66	253.0	82. 2
27	25. 7	8.3	87	82.7	26. 9	47	139.8	45.4	07	196.9	64.0	67	253.9	82.5 82.8
28	26.6	8.7	88	83.7	27.2	48	140.8	45.7	08	197.8	64.3	68	254.9	82.8
29	27.6	9.0	89	84.6	27.5	49	141.7	46.0	09	198.8	64.6	69	255.8	83.1
30	28.5	9.3	90	85.6	27.8	50	142.7	46. 4	_10	199.7	64.9	70	256.8	83.4
31	29.5	9.6	91	86.5	28.1	151	143.6	46. 7	211	200.7	65.2	271	257.7	83.7
32	30. 4	9.9	92	87.5	28.4	52	144.6	47.0	12	201.6	65.5	72	258.7	84.1
33	31.4	10.2	93	88.4	28.7	53	145.5	47.3	13	202.6	65.8	73	259.6	84.4
34	32. 3	10.5	94	89.4	29.0	54	146.5	47.6	14	203.5	66.1	74	260.6	84.7
35	33. 3	10.8	95	90.4	29.4	55	147.4	47.9	15	204.5	66.4	75	261.5	85.0
36	34. 2	11.1	96	91.3	29.7	56	148.4	48. 2	16	205.4	66. 7	76	262. 5	85. 3 85. 6 85. 9
37	35. 2	11.4	97	92.3	30.0	57	149.3	48.5	17	206. 4	67.1	77 78	263. 4	85.6
38	36.1	11.7	98	93. 2	30.3	58	150.3	48.8	18	207. 3	67.4	78	264.4	85.9
39	37. 1	12.1	99	94. 2	30.6	59	151.2	49.1	19	208.3	67.7	79	265. 3	86. 2
40	38.0	12.4	100	95.1	30.9	60	152.2	49.4	20	209. 2	68.0	80	266.3	86. 5
41	39.0	12.7	101	96.1	31. 2	161	153. 1	49.8	221	210. 2	68.3	281	267. 2	86.8
42	39.9	13.0	02	97.0	31.5	62	154.1	50.1	22	211.1	68.6	82	268. 2	87. 1 87. 5 87. 8
43	40. 9	13.3	03	98.0	31.8	63	155.0	50.4	23	212.1	68. 9	83	269. 1	87.5
44	41.8	13.6	04	98.9	32.1	64	156.0	50.7	24	213.0	69. 2	84	270.1	87.8
45	42.8	13.9	05	99.9	32.4	65 66	156.9 157.9	51.0	$\frac{25}{26}$	214.0	69.5	85 86	271.1	88.1
46	43.7	14.2	06	100. 8 101. 8	32. 8 33. 1	66 67	157. 9	51. 3 51. 6	26 27	214.9 215.9	69.8	86 87	$272.0 \\ 273.0$	88.4
47 48	44. 7 45. 7	$14.5 \\ 14.8$	07 08	101.8	33.4	67 68	159.8	51. 0	28	216.8	70. 1 70. 5	88	273. 9	88. 7 89. 0
49	46.6	15.1	09	102.7	33.7	69	160.7	52. 2	29	217.8	70.8	89	274. 9	89.3
50	47.6	$15.1 \\ 15.5$	10	103.7	34.0	70	161.7	52. 5	30	218.7	71.1	90	275.8	89.6
51	48.5	$\frac{15.8}{15.8}$	111	105.6	34.3	171	162.6	52.8	$\frac{30}{231}$	219.7	71.4	291	276.8	89. 9
$\begin{bmatrix} 51 \\ 52 \end{bmatrix}$	49.5	$16.8 \\ 16.1$	$\frac{111}{12}$	106. 5	34.6	72	163.6	53. 2	32	220.6	71.7	92	277.7	90. 2
53	50.4	16. 1	13	100.5	34.9	73	164. 5	53. 5	33	221.6	72.0	93	278.7	90.5
54	51.4	16. 7	14	107.3	35. 2	74	165.5	53.8	34	221.0 222.5	72. 3	94	279.6	90.9
55	52.3	17.0	15	109.4	35. 5	75	166. 4	54.1	35	223.5	72.6	95	280.6	91. 2
56	53.3	17. 3	16	110.3	35.8	76	167. 4	54.4	36	224. 4	72. 9	96	281.5	91.5
57	54. 2	17.6	17	111.3	36.2	77	168. 3	54.7	37	225.4	73. 2	97	282.5	91.8
58	55. 2	17. 9	18	112. 2	36.5	78	169.3	55.0	38	226. 4	73.5	98	283.4	92.1
59	56.1	18. 2	19	113. 2	36.8	79	170.2	55. 3	39	227.3	73.9	99	284. 4	92.4
60	57. 1	18.5	20	114.1	37.1	80	171.2	55.6	40	228.3	74. 2	300	285.3	92.7
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
				· · · · ·					'					
l						72° (10	08°, 252	°, 288°).					

72° (108°, 252°, 288°).

TABLE 2. [Page 403

Difference of Latitude and Departure for 18° (162°, 198°, 342°).

							Борин		10 (, 100	, 012	٠,		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	286.3	93.0	361	343.3	111.6	421	400.4	130. 1	481	457.5	148. 6	541	514. 5	167. 2
02	287. 2	93.3	$6\overline{2}$	344.3	111.9	22	401.4	130.4	82	458.5	148. 9	42	515.5	167.5
03	288. 2	93.7	63	345. 2	112. 2	23	402.3	130.7	83	459.4	149.3	43	516.4	167. 9
04	289.1	94.0	64	346. 2	112.5	24	403.3	131.0	84	460.4	149.6	44	517.4	168. 2
05	290.1	94.3	65	347.1	112.8	25	404.2	131.3	85	461.3	149.9	45	518.3	168.5
06	291.0	94.6	66	348.1	113.1	26	405.2	131.7	86	462.3	150. 2	46	519.3	168.8
07	292.0	94.9	67	349.0	113.4	27	406.1	132.0	87	463. 2	150.5	47	520. 2	169.1
08	292.9	95.2	68	350.0	113.7	28	407.1	132.3	88	464.2	150.8	48	521. 2	169.4
09	293.9	95.5	69	350.9	114.0	29	408.0	132.6	89	465.1	151.1	49	522.1	169.7
10	294.8	95.8	70	351.9	114.3	30	409.0	132.9	90	466.1	151.4	50	523. 1	170.0
311	295.8	96.1	371	352.9	114.7	431	409.9	133. 2	491	467.0	151.7	551	524.0	170.3
12	296.7	96.4	72	353.8	115.0	32	410.9	133.5	92	468.0	152.0	52	525.0	170.6
13	297.7	96.7	73	354.8	115.3	33	411.8	133.8	93	468.9	152.3	53	525.9	170.9
14	298.6	97.0	74	355. 7	115.6	34	412.8	134.1	94	469.8	152.6	54	526. 9	171.2
15	299.6	97.4	75	356.7	115.9	35	413.7	134.4	95	470.8	153.0	55	527.8	171.5
16	300.5	97.7	76	357.6	116. 2	36	414.7	134.7	96	471.7	153.3	56	528.8	171.8
17	301.5	98.0	77	358.6	116.5	37	415.6	135. 1	97	472.7	153.6	57	529.7	172.1
18	302.4	98.3	78	359.5	116.8	38	416.6	135.4	98	473.6	153. 9	58	530. 7	172.4
19	303.4	98.6	79	360.5	117.1	39	417.5	135.7	99	474.6	154.2	59	531.6	172.7
20_	304.3	98.9	80_	361. 4	117.4	40	418.5	136.0	500	475.5	154.5	60	532.6	173.0
321	305.3	99. 2	381	362.4	117.7	441	419.4	136. 3	501	476.5	154.8	561	533.5	173.3
22	306. 2	99.5	82	363.3	118.1	42	420.4	136.6	02	477.4	155.1	62	534.5	173.6
23	307.2	99.8	83	364. 3	118.4	43	421.3	136. 9	03	478.4	155.4	63	535.4	173.9
24	308. 2	100.1	84	365. 2	118.7	44	422.3	137. 2	04	479.3	155. 7	64	536.4	174.2
25	309.1	100.4	85	366. 2	119.0	45	423. 2	137.5	05	480.3	156.1	65	537.3	174.6
26	310. 1	100.7	86	367.1	119.3	46	424.2	137.8	06	481.2	156.4	66	539. 2	$174.9 \\ 175.2$
27 28	311. 0 312. 0	101. 1 101. 4	87 88	368. 1 369. 0	119.6 119.9	47 48	$\begin{vmatrix} 425.1 \\ 426.1 \end{vmatrix}$	$138.1 \\ 138.4$	07 08	482. 2 483. 2	$ 156.7 \\ 157.0 $	67 68	540. 2	175.5
29	312. 9	101. 4	89	370.0	120.2	49	427. 0	138. 8	09	484.1	157.3	69	541.1	175.8
30	313. 9	102.0	90	370. 9	120.5	50	428.0	139.1	10	485.1	157. 6	70	542.1	176.1
331	314.8	$\frac{102.0}{102.3}$	391	371.9	$\frac{120.8}{120.8}$	451	428. 9	139. 4	511	486.0	157.9	571	543.0	176.4
32	315.8	102. 6	92	372.8	120.8	$\frac{451}{52}$	429. 9	139. 7	12	487.0	158. 2	72	544.0	176. 7
33	316. 7	102. 9	93	373.8	121. 5	53	430.8	140.0	13	487. 9	158.5	73	544.9	177.0
34	317.7	103.2	94	374. 7	121.8	54	431.8	140.3	14	488.9	158.8	74	545.9	177.3
35	318.6	103.5	95	375. 7	122.1	55	432.7	140.6	15	489.8	159.1	75	546.8	177.6
36	319.6	103.8	96	376.6	122.4	56	433.7	140.9	16	490.8	159.4	76	547.8	178.0
37	320.5	104.1	97	377.6	122.7	57	434.6	141.2	17	491.7	159.7	77	548.7	178.3
38	321.5	104.5	98	378.5	123.0	58	435.6	141.5	18	492.7	160.0	78	549.7	178.6
39	322.4	104.8	99	379.5	123.3	59	436.5	141.8	19	493.6	160.3	79	550.6	178.9
40	323.4	105. 1	400	380.4	123.6	60	437.5	142.2	20	494.6	160. 7	_ 80	551.6	179. 2
341	324.3	105.4	401	381.4	123.9	461	438.4	142.5	521	495.5	161.0	581	552.5	179.5
42	325.3	105.7	02	382.3	124. 2	62	439.4	142.8	22	496.5	161.3	82	553.5	179.8
43	326.2	106.0	03	383.3	124.5	63	440.3	143.1	23	497.4	161.6	83	554.4	180. 1
44	327.2	106.3	04	384.2	124.9	64	441.3	143.4	24	498.4	161.9	84	555.4	180.4
45	328.1	106.6	05	385. 2	125. 2	65	442.2	143.7	25	499.3	162. 2	85	556.3	180.7
46	329.1	106. 9	06	386. 1	125.5	66	443. 2	144.0	26	500.3	162.5	86	557.3	181.1
47	330.0	107.2	07	387.1	125.8	67	444. 2	144.3	27	501.2	162.9	87	558. 2 559. 2	181. 4 181. 7
48	331.0	107.5	08	388. 0	126.1	68	445.1	144.6	28 29	502.2	$163.2 \\ 163.5$	88 89	560.1	182. 0
49	331.9	107.9	09	389.0	126.4	69	446.1	144.9	30	503. 1 504. 1	163.8	90	561.1	182. 3
50	332.9	108. 2	10	389. 9	$\frac{126.7}{107.0}$	70	447.0	145.2		505. 0	164.1	591	562. 0	182.7
351	333.8	108.5	411	390. 9	127.0	471	448.0	145.6 $ 145.9 $	$\frac{531}{32}$	506. 0	164. 4	92	563. 0	183. 0
52	$334.8 \\ 335.7$	108.8	12	391.8	$\begin{vmatrix} 127.3\\ 127.6 \end{vmatrix}$	$\frac{72}{73}$	448. 9 449. 9	146.9	33	506. 9	164 7		563. 9	183. 3
53		109. 1 109. 4	13	392.8	$\begin{bmatrix} 127.6 \\ 127.9 \end{bmatrix}$	74	450.8	146.2 146.5	34	507. 9	165. 0	94	564.9	183.6
54 55	336.7 337.6	109. 4	14 15	393. 7 394. 7	128.3	75	451.8	146.8	35	508.8	165.3	95	565.8	183. 9
56	338.6	110.0	16	395.6	128. 6	76	452.7	147.1	36	509.8	165. 6	96	566.8	184.2
57	339.5	110. 0	17	396.6	128.0 128.9	77	453. 7	147.4	37	510.7	165. 9	97	567. 7	184.5
58	340.5	110.6	18	397.5	129. 2	78	454.6	147.7	38	511.7	166.2	98	568.7	184.8
59	341.4	110. 9	19	398.5	129.5	79	455.6	148.0	39	512.6	166.5	99	569.6	185.1
60	342. 4	111.3	20	399.5	129.8	80	456.5	148.3	40	513.6	166.9	600	570.6	185.4
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
				-	1									
						72° (108, 252	°. 288°).					

72° (108, 252°, 288°).

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TABLE 2.

Difference of Latitude and Departure for 19° (161°, 199°, 341°).

									, ,					
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.9	0.3	61	57. 7	19.9	121	114.4	39. 4	181	171.1	58.9	241	227.9	78.5
2	1.9	0.7	62	58.6	20.2	22	115.4	39.7	82	172.1	59.3	42	228.8	78.8
3	2.8	1.0	63	59.6	20.5	23	116.3	40.0	83	173.0	59.6	43	229.8	79.1
4	3.8	1.3	64	60.5	20.8	24	117. 2	40.4	84	174.0	59.9	44	230. 7	79. 4 79. 8
5	4.7	$\begin{array}{c c} 1.6 \\ 2.0 \end{array}$	65 66	61.5	21. 2 21. 5	25 26	118.2	40.7	85 86	174.9	60.2	45	231.7	79.8
$\frac{6}{7}$	5. 7 6. 6	$\frac{2.0}{2.3}$	66 67	62. 4 63. 3	21. 8	$\frac{26}{27}$	119. 1 120. 1	$\begin{vmatrix} 41.0 \\ 41.3 \end{vmatrix}$	86 87	175. 9 176. 8	60.6	$\frac{46}{47}$	232. 6 233. 5	80. 1 80. 4
8	7.6	2.6	68	64. 3	22.1	28	121.0	41.7	88	177.8	61. 2	48	234.5	80. 7
9	8.5	2.9	69	65. 2	22.5	29	122.0	42.0	89	178.7	61.5	49	235. 4	80. 7 81. 1
10	9.5	3.3	70	66. 2	22.8	30	122.9	42.3	90	179.6	61. 9	50	236.4	81.4
11	10.4	3.6	71	67. 1	23. 1	131	123.9	42.6	191	180.6	62. 2	251	237.3	81.7
12	11.3	3.9	72	68.1	23. 4 23. 8	32	124.8	43.0	92	181.5	62.5	52	238.3	82.0
13 14	12. 3 13. 2	4. 2 4. 6	73 74	69. 0 70. 0	23.8	$\frac{33}{34}$	125. 8 126. 7	43. 3 43. 6	93 94	182. 5 183. 4	62. 8 63. 2	53 54	239, 2 240, 2	82. 4 82. 7
15	14.2	4.9	75	70. 9	24. 4	35	127.6	44.0	95	184. 4	63. 5	55	240. 2	83.0
16	15. 1	5, 2	76	71.9	24.7	36	128.6	44.3	96	185.3	63.8	56	242. 1	83. 3
17	16.1	5.5	77	72.8	25.1	37	129.5	44.6	97	186.3	64.1	57	243.0	83. 3 83. 7
18	17.0	5.9	78	73.8	25. 4	38	130.5	44.9	98	187. 2	64.5	58	243.9	84.0
19	18.0	6.2	79	74.7	25.7	39	131, 4	45.3	99	188.2	64.8	59	244.9	84.3
$\frac{20}{21}$	$\frac{18.9}{19.9}$	6.5	80	$\frac{75.6}{76.6}$	26.0	40	$\frac{132.4}{122.2}$	45.6	200	189.1	65.1	60	245.8	84.6
$\frac{21}{22}$	20.8	$\frac{6.8}{7.2}$	81 82	76. 6 77. 5	$26.4 \\ 26.7$	$\begin{array}{c} 141 \\ 42 \end{array}$	133. 3 134. 3	45. 9 46. 2	$ \begin{array}{c} 201 \\ 02 \end{array} $	190. 0 191. 0	65. 4 65. 8	$\frac{261}{62}$	$246.8 \\ 247.7$	85. 0 85. 3
23	21.7	7.5	83	78.5	$\frac{20.1}{27.0}$	43	135. 2	46.6	03	191. 9	66.1	63	248.7	85.6
24	22.7	7.8	84	79.4	27.3	44	136. 2	46.9	04	192.9	66.4	64	249.6	86.0
25	23.6	8.1	85	80.4	27.7	45	137.1	47.2	05	193.8	66.7	65	250.6	86.3
26	24.6	$\cdot 8.5$	86	81.3	28.0	46	138.0	47.5	06	194.8	67.1	66	251.5	86.6
$\begin{bmatrix} 27 \\ 28 \end{bmatrix}$	$25.5 \\ 26.5$	8.8 9.1	87 88	82. 3 83. 2	$28.3 \\ 28.7$	47	139. 0	$47.9 \\ 48.2$	$\begin{array}{c} 07 \\ 08 \end{array}$	195. 7 196. 7	67. 4 67. 7	67 68	$252.5 \\ 253.4$	86. 9 87. 3
29	27. 4	9.4	89	84. 2	29.0	48 49	139. 9 140. 9	48.5	09	197.6	68.0	69	253.4 254.3	87.6
30	28.4	9.8	90	85. 1	29.3	50	141.8	48.8	10	198.6	68.4	70	255.3	87.9
31	29.3	10.1	91	86.0	29.6	151	142.8	49. 2	211	199.5	68.7	271	256. 2	88. 2 88. 6
32	30. 3	10.4	92	87.0	30.0	52	143. 7	49.5	12	200.4	69.0	72	257.2	88.6
33	31, 2	10.7	93	87. 9	30.3	53	144.7	49.8	13	201.4	69.3	73	258. 1	88. 9 89. 2
$\begin{bmatrix} 34 \\ 35 \end{bmatrix}$	32. 1 33. 1	11.1 11.4	$\frac{94}{95}$	88. 9 89. 8	30. 6 30. 9	54 55	$145.6 \\ 146.6$	50. 1 50. 5	14 15	202.3 203.3	$\begin{vmatrix} 69.7 \\ 70.0 \end{vmatrix}$	74 75	259.1 260.0	89. 2
36	34. 0	11.7	96	90.8	31.3	56	147.5	50.8	16	204. 2	70.3	76	261.0	89. 9
37	35.0	12.0	97	91.7	31.6	57	148. 4	51.1	17	205. 2	70.6	77 78	261.9	89. 9 90. 2
38	35.9	12.4	98	92.7	31.9	58	149.4	51.4	18	206.1	71.0	78	262.9	90.5
39	36.9	12.7	99	93.6	32.2	59	150.3	51.8	19	207.1	71.3	79	263.8	90.8 91.2
40	$\frac{37.8}{38.8}$	$\frac{13.0}{13.3}$	100	94.6	32.6	60	151.3	52.1	20	208.0	$\frac{71.6}{79.0}$	80	264.7	$\frac{91.2}{91.5}$
$\frac{41}{42}$	39. 7	13. 7	$\frac{101}{02}$	95. 5 96. 4	32.9	$\begin{array}{c} 161 \\ 62 \end{array}$	152. 2 153. 2	52. 4 52. 7	221	209. 0 209. 9	$72.0 \\ 72.3$	$\frac{281}{82}$	265.7 266.6	91.8
43	40.7	14.0	03	97.4	33. 2 33. 5	63	154. 1	53.1	$\frac{22}{23}$	210.9	72.6	83	267.6	92.1
44	41.6	14.3	04	98.3	33. 9	64	155. 1	53.4	24	211.8	72.9	84	268.5	92. 5 92. 8
45	42.5	14.7	05	99.3	34. 2 34. 5	65	156.0	53. 7	25	212.7	73.3	85	269.5	92.8
46	43.5 44.4	15.0	06	100.2 101.2	34.5	66	157.0	54.0	26	213.7	$\begin{array}{c c} 73.6 \\ 72.0 \\ \end{array}$	86	270.4	93.1
47 48	45.4	15.3 15.6	07 08	101.2 102.1	$34.8 \\ 35.2$	67 68	157. 9 158. 8	54. 4 54. 7	$\frac{27}{28}$	$214.6 \\ 215.6$	73.9 74.2	87 88	$271.4 \\ 272.3$	93. 4 93. 8
49	46.3	16.0	09	103.1	35.5	69	159.8	55.0	29	216.5	74.6	89	273.3	94.1
50	47.3	16.3	10	104.0	35.8	70	160.7	55.3	30	217.5	74.9	90	274.2	-94.4
51	48. 2	16. 6	1111	105.0	36.1	171	-161.7	55.7	231	218.4	75. 2	291	275.1	94.7
52	49. 2	16.9	12	105.9	36.5		162.6	56.0	32	219.4	75.5	92	276.1	95.1
53 54	50. 1 51. 1	17.3 17.6	13	106.8	36.8	73	163.6	56.3	$\frac{33}{34}$	220.3 221.3	75. 9 76. 2	93 94	$277.0 \\ 278.0$	95. 4 95. 7
55	52.0	$\begin{bmatrix} 17.0 \\ 17.9 \end{bmatrix}$	$\frac{14}{15}$	107.8	$37.1 \\ 37.4$	74 -75	$164.5 \\ 165.5$	56. 6 57. 0	$\frac{34}{35}$	221.5 222.2	76. 5	95	278. 9	96.0
56	52. 9	18.2	16	109.7	37.8	76	166. 4	57.3	36	223.1	76.8	96	279.9	96.4
57	53. 9	18.6	17	110.6	38. 1	77	167.4	57.6	37	224.1	77. 2	97	280.8	96.7
58	54.8	18.9	18	111.6	38.4	78	168.3	58.0	38	225.0	77.5	98	281.8	97.0
59 60	55.8 56.7	$ \begin{array}{c c} 19.2 \\ 19.5 \end{array} $	$\frac{19}{20}$	112.5 113.5	38.7	79	169.2 170.2	58.3 58.6	$\frac{39}{40}$	226.0 226.9	77. 8 78. 1	99 300	282.7 283.7	97.3 97.7
	90.7	10.0	20	119.9	39.1	80	170. 2	90.0	40	440. 8	10. 1	300	200.1	01.7
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
									1			·		•
					,	71° (1	09°, 251	°, 289°).					

71° (109°, 251°, 289°).

TABLE 2. [Page 405]
Difference of Latitude and Departure for 19° (161°, 199°, 341°).

			mere	nce of T	amuuu	and.	Departu	ite ioi .	19 (1	01 , 199	, 541)•		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	284.6	98.0	361	341.3	117.5	421	398. 1	137.0	481	454.8	156.6	541	511.5	176. 1
02	285.5	98. 3	62	342.3	117.8	22	399.0	137.4	82	455.7	156.9	42	512.4	176.4
03	286.5	98.6	63	343.2	118.2	23	400.0	137.7	83	456.7	157.2	43	513.4	176.8
04	287.4	99.0	64	344. 2	118.5	24	400.9	138.0	84	457.6	157.6	44	514.3	177.1
05	288.4	99.3	65	345.1	118.8	25	401.8	138.4	85	458.6	157. 9	45	515.3	177.4
06	289.3	99.6	66	346.1	119.1	26	402.8	138.7	86	459.5	158.2	46	516.2	177.7
07	290.3	99. 9	67	347.0	119.5	27	403. 7	139.0	87	460.5	158.5	47	517.2	178.1
08	291. 2	100.3	68	348.0	119.8	28	404.7	139.3	88	461.4	158. 9	48	518.1	178.4
09	292.2	100.6	69	348.9	120.1	29	405.6	139.7	89	462.4	159. 2	49	519.1	178.7
10	293.1	100.9	70	349.8	120.4	30	406.6	140.0	90	463.3	159.5	50	520.0	179.0
311	294.1	101.2	371	350.8	120.8	431	407.5	140.3	491	464. 3 465. 2	159.8	551	521.0	179.4
12	295. 0	101.6	72	351.7	121.1	32	408. 5 409. 4	140.6 141.0	92		160.2 160.5	52 53	521. 9 522. 8	179. 7 180. 0
13	295. 9 296. 9	101.9	73	352. 7 353. 6	$121.4 \\ 121.7$	$\frac{33}{34}$	410, 4	141. 3	93 94	466. 1 467. 1	160. 8	54	523.8	180. 0
14		102. 2 102. 5	74 75	354.6	122. 1	35	411.3	141.6	95	468.0	161.1	55	524.7	180. 7
15 16	297. 8 298. 8	102. 9	76	355.5	122. 4	36	412. 2	141.9	96	469.0	161.5	56	525. 7	181.0
17	299.7	103. 2	77	356.5	122.7	37	413. 2	142.3	97	469.9	161.8	57	526.6	181.3
18	300.7	103.5	78	357. 4	123.0	38	414.1	142.6	98	470.9	162. 1	58	527.6	181.6
19	301.6	103.8	79	358. 4	123.4	39	415.1	142.9	99	471.8	162.4	59	528.5	182.0
20	302.6	104.2	80	359.3	123.7	40	416.0	143. 2	500	472.8	162.8	60	529.5	182.3
321	303.5	104.5	381	360. 2	124.0	441	417.0	143.6	501	473.7	163.1	561	530. 4	182.6
22	304.5	104.8	82	361.2	124.4	42	417.9	143.9	02	474.7	163.4	62	531.4	182.9
23	305.4	105.1	83	362.1	124.7	43	418.9	144.2	03	475.6	163.7	63	532.3	183.3
24	306.3	105.5	84	363.1	125.0	44	419.8	144.5	04	476.5	164.1	64	533. 2	183.6
25	307. 3	105.8	85	364.0	125.3	45	420.8	144.9	05	477.5	164. 4	65	534. 2	183.9
26	308. 2	106.1	86	365.0	125. 7	46	421.7	145. 2	06	478.4	164.7	66	535.1	184.2
27	309. 2	106.4	87	365. 9	126.0	47	422.6	145.5	07	479.4	165.0	67	536.1	184.6
28	310.1	106.8	88	366. 9	126.3	48	423. 6 424. 5	145.8	08	480.3 481.2	$\begin{vmatrix} 165.4\\ 165.7 \end{vmatrix}$	68 69	537.0	184. 9 185. 2
29	311.1	107.1	89 90	367. 8 368. 8	$\begin{vmatrix} 126.6 \\ 127.0 \end{vmatrix}$	49 50	424. 5	146. 2 146. 5	09 10	482. 2	166. 1	70	538. 9	185.6
30	312.0	107. 4		369.7	$\frac{127.0}{127.3}$	451	426. 4	146.8	511	483. 1	166. 4	571	539.9	185.9
331	313. 0 313. 9	107. 7	391 92	370.6	127.6	$\frac{451}{52}$	420. 4	147.1	12	484. 1	166. 7	72	540.8	186. 2
32 33	314. 9	108. 1	93	371.6	127. 9	53	428.3	147.5	13	485.0	167. 0		541.7	186.5
34	315.8	108. 7	94	372.5	128. 3	54	429.3	147.8		486.0	167.4		542.7	186. 9
35	316. 7	109.1	95	373.5	128. 6	55	430.2	148. 1	15	486.9	167.7		543.6	187. 2
36	317. 7	109.4	96	374.4	128.9	56	431.2	148.4	16	487.9	168.0		544.6	187.5
37	318.6	109.7	97	375.4	129.2	57	432.1	148.8	17	488.8	168.3	77	545.5	187.8
38	319.6	110.0	98	376.3	129.6	58	433.0	149.1	18	489.7	168. 7		, 546. 5	188. 2
39	320.5	110.4	99	377.3	129.9	59	434.0	149.4		490.7	169.0		547.4	188.5
40	321.5	110.7	400	378.2	130. 2	60	434.9	149.7	20	491.6	169.3		548.4	188.8
341	322.4	111.0	401	379. 2	130.5	461	435. 9	150. 1	521	492.6	169.6		549.3	189. 1
42	323.4	111.3	02	380. 1	130.9	62	436.8	150. 4		493. 5	170.0	82	550.3 551.2	189. 5 189. 8
43	324.3	111.7	03	381.0	131. 2 131. 5	63	437.8	150.7	23	494.5	170.3		552. 2	190.1
44	325.3	112.0	04	382.0	131.5	64	438. 7	151. 0 151. 4		495. 4 496. 4	170. 6 170. 9		553. 1	190. 4
45	326. 2	112.3	05	382.9	131. 8 132. 2	65	439.7	151. 4	26	497.3	171. 2		554.1	190.8
46	327.1	112. 6 113. 0	06 07	383. 9 384. 8	132. 2	67	441.6	152. 0		498. 3	171.6		555.0	191.1
47 48	$\begin{vmatrix} 328.1\\ 329.0 \end{vmatrix}$	113. 0		385. 8	132. 8		442.5	152. 4		499. 2	171.9	88	555.9	191.4
49	330.0	113. 6	09	386. 7	133. 1	69	443. 4	152. 7		500.1	172.2	89	556. 9	191.7
50	330. 9	113. 9		387.7	133.5		444.4	153.0		501.1	172.5	90	557.8	192.1
351	331.9	114.3		388.6	133.8	471	445.3	153.3		502.0	172.9		558.8	192.4
52	332.8			389. 6				153. 7	32	503.0	173. 2	92	559. 7	192.7
53	333.8	114. 9		390.5	134. 4		447.2	154.0	33	503. 9	173.5	93	560.7	193.0
54	334. 7	115. 2	14	391.4	134.8	74	448.2	154. 3		504.9	173.8		561.6	193.4
55	335.7	115.6	15	392.4	135. 1	75	449.1	154.6		505.8	174.2		562. 6 563. 5	193. 7 194. 0
56	336.6	115.9	16	393.3	135. 4		450.1	155.0	36	506.8	174.5		564.5	194. 0
57	337.5	116. 2		394.3	135.7		451.0	155. 3		507. 7	174. 8 175. 1	98	565. 4	194. 7
58	338.5	116.5		395. 2	136.1	78	452.0	155.6		508.7	175.1 175.5		566. 4	195. 0
59	339.4	116.9		396. 2	136. 4		452.9	155. 9 156. 3		510.6	175. 8		567.3	195.3
60	340.4	117.2	20	397. 1	136.7	80	453.8	100. 9	10	010.0	1,0,0			
D:		T	D!-4	Don	Lat	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	17150.	1 Deb.	1	1	F'	1		1 -	1
						710 /	1000 95	10 990	0 \					

71° (109°, 251°, 289°).

Page 406] TABLE 2.

Difference of Latitude and Departure for 20° (160°, 200°, 340°).

							Dopure		20 (1	.00 , 200	, 010	<i>)</i> •		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.9	0.3	61	57.3	20. 9	121	113. 7	41.4	181	170. 1	61.9	241	226.5	82. 4
2	1.9	0.7	62	58.3	21.2	22	114.6	41.7	82	171.0	62.2	42	227.4	82.8
3	2.8	1.0	63	59. 2	21.5	23	115.6	42.1	83	172.0	62.6	43	228.3	83.1
4	3.8	1.4	64	60.1	21.9	24	116.5	42.4	84	172.9	62. 9	44	229.3	83.5
5	4.7	1.7	65	61. 1	22. 2	25	117.5	42.8	85	173.8	63.3	45	230. 2	83.8
$\begin{bmatrix} 6 \\ 7 \end{bmatrix}$	5. 6 6. 6	2. 1 2. 4	66 67	62. 0 63. 0	22. 6 22. 9	26	118.4	43.1	86	174.8	63.6	46	231. 2	84.1
8	7.5	2.7	68	63. 9	23. 3	$\frac{27}{28}$	119.3 120.3	43.4	87 88	175. 7 176. 7	64. 0	47 48	232, 1 233, 0	84. 5 84. 8
9	8.5	3. 1	69	64.8	23.6	29	121. 2	44.1	89	177.6	64.6	49	234. 0	85. 2
10	9.4	3.4	70	65.8	23. 9	30	122. 2	44. 5	90	178.5	65.0	50	234. 9	85. 5
11	10.3	3.8	71	66. 7	24.3	131	123.1	44.8	191	179.5	65.3	251	235. 9	85.8
12	11.3	4.1	72	67. 7	24.6	32	124.0	45. 1	92	180.4	65. 7	52	236.8	86.2
13	12, 2	4.4	73	68.6	25.0	33	125.0	45.5	93	181.4	66.0	53	237.7	86. 5 86. 9
14	13. 2	4.8	74	69.5	25.3	34	125. 9	45.8	94	182.3	66.4	54	238.7	86.9
15	14.1	5.1	75	70.5	25. 7	35	126. 9	46. 2	95	183. 2	66.7	55	239.6	87.2
16	15.0	5.5	76	71.4	26.0	36	127.8	46.5	96	184.2	67.0	56	240.6	87.6
17 18	16. 0 16. 9	5. 8 6. 2	77 78	72. 4 73. 3	26. 3 26. 7	$\begin{array}{c} 37 \\ 38 \end{array}$	128.7 129.7	$ \begin{array}{c} 46.9 \\ 47.2 \end{array} $	97	185.1	67.4	57	241.5	87.9
18	17.9	6.5	79	74.2	27. 0	39	130.6	47. 5	98 99	186. 1 187. 0	68.1	58 59	242. 4 243. 4	88. 2 88. 6
$\begin{vmatrix} 19\\20 \end{vmatrix}$	18.8	6.8	80	75. 2	27.4	40	131.6	$ 47.5 \\ 47.9 $	200	187. 9	68.4	60	243.4	88. 9
$\frac{20}{21}$	$\frac{10.8}{19.7}$	$\frac{-0.0}{7.2}$	$\frac{-80}{81}$	76. 1	27.7	141	132.5	48.2	201	188. 9	68. 7	$\frac{60}{261}$	$\frac{241.3}{245.3}$	89. 3
$\begin{vmatrix} 21\\22 \end{vmatrix}$	20.7	7.5	82	77. 1	28. 0	42	133.4	48.6	02	189.8	69.1	62	246. 2	89.6
23	$\frac{20.1}{21.6}$	7.9	83	78. 0	28.4	43	134. 4	48. 9	03	190.8	69. 4	63	247. 1	90.0
24	22.6	8.2	84	78. 9	28.7	44	135.3	49.3	04	191.7	69.8	64	248.1	90.3
25	23. 5	8.6	85	79. 9	29.1	45	136.3	49.6	05	192.6	70.1	65	249.0	90.6
26	24. 4	8.9	86	80.8	29. 4	46	137. 2	49.9	06	193.6	70.5	66	250.0	91.0
27	25. 4	9.2	87	81.8	29.8	47	138.1	50.3	07	194.5	70.8	67	250.9	91.3
28	$ \begin{array}{c c} 26.3 \\ 27.3 \end{array} $	9.6 9.9	88	82. 7 83. 6	30. 1 30. 4	48	139.1	50.6	08	195.5	71.1	68	251.8	91.7
29 30	$\frac{27.3}{28.2}$	10.3	89 90	84.6	30. 4	49 50	140. 0 140. 9	51.0 51.3	09 10	196. 4 197. 3	71.5	69 70	252. 8 253. 7	92. 0 92. 3
31	$\frac{29.2}{29.1}$	10.6	91	85. 5	31.1	$\frac{50}{151}$	141.9	51.6	211	198. 3	$\frac{72.2}{72.2}$	271	254. 7	$\frac{32.3}{92.7}$
$\begin{vmatrix} 31\\32 \end{vmatrix}$	30. 1	10.9	92	86.5	31.5	52	142.8	52. 0	12	199. 2	72.5	72	255. 6	93. 0
33	31.0	11.3	93	87.4	31.8	53	143.8	52.3	13	200. 2	72. 9	73	256. 5	93. 4
34	31.9	11.6	94	88.3	32.1	54	144.7	52.7	14	201.1	73. 2	74	257.5	93.7
35	32.9	12.0	95	89. 3	32.5	55	145.7	53.0	15	202.0	73.5	75	258.4	94.1
36	33.8	12.3	96	90. 2	32. 8 33. 2 33. 5	56	146.6	53.4	16	203. 0	73.9	76	259.4	94. 4
37	34.8	12.7	97	91. 2	33. 2	57	147. 5	53.7	17	203. 9	74.2	- 77	260.3	94.7
$\begin{vmatrix} 38 \\ 39 \end{vmatrix}$	$35.7 \\ 36.6$	13. 0 13. 3	98 99	92. 1 93. 0	33. 9	58 59	148. 5 149. 4	54. 0 54. 4	18 19	204.9 205.8	$74.6 \\ 74.9$	78 79	261.2 262.2	95. 1 95. 4
40	37.6	$13.3 \\ 13.7$	100	94.0	34. 2	60	150. 4	54.7	20	206. 7	75. 2	80	263. 1	95.8
41	38.5	14.0	101	94. 9	34. 5	161	151.3	55.1	221	207.7	75.6	281	$\frac{264.1}{264.1}$	96.1
42	39.5	14.4	02	95. 8	34.9	62	152. 2	55.4	22	208.6	75. 9	82	265. 0	96.4
43	40.4	14.7	03	96.8	35.2	63	153.2	55.7	23	209.6	76.3	83	265.9	96.8
44	41.3	15.0	04	97.7	35.6	64	154.1	56.1	24	210.5	76.6	84	266.9	97.1
45	42. 3	15.4	05	98. 7	35. 9	65	155.0	56.4	25	211.4	77.0	85	267.8	97.5
46	43. 2	15.7	06	99.6	36.3	66	156.0	56.8	26	212. 4	77.3	86	268. 8	97.8
47	44.2	16.1	07	100.5	36.6	67	156.9	57.1 57.5	$\begin{array}{c} 27 \\ 28 \end{array}$	213.3 214.2	77.6	87 88	269. 7 270. 6	98. 2 98. 5
$\begin{array}{c c} 48 \\ 49 \end{array}$	$45.1 \\ 46.0$	$16.4 \\ 16.8$	08 09	101. 5 102. 4	36. 9 37. 3	68 69	157. 9 158. 8	57.8	28 29	214.2 215.2	78. 0 78. 3	89	270.6	98.8
50	47. 0	17.1	10	102.4	37.6	70	159. 7	58.1	30	216. 1	78.7	90	$\frac{271.0}{272.5}$	99. 2
51	47. 9	17.4	111	104.3	38.0	171	160.7	58.5	231	$\frac{210.1}{217.1}$	79.0	291	$\frac{273.5}{273.5}$	99.5
52	48. 9	17.8	12	105. 2	38. 3	72	161. 6	58.8	32	218.0	79.3		274.4	99. 9
53	49.8	18.1	13	106.2	38.6	73	162.6	59.2	33	218.9	79.7	93	275.3	100.2
54	50.7	18.5	14	107. 1	39.0	74	163.5	59.5	34	219. 9	80.0	94	276.3	100.6
55	51.7	18.8	15	108. 1	39. 3	75	164. 4	59.9	35	220.8	80.4	95	277. 2	100.9
56	52.6	19. 2	16	109.0	39.7	76	165. 4	60.2	36	221.8	80.7	96	278.1	101.2
57 58	53. 6 54. 5	19.5 19.8	17 18	109. 9 110. 9	40. 0 40. 4	77 78	166. 3 167. 3	60.5 60.9	$\begin{array}{c c} 37 \\ 38 \end{array}$	222.7 223.6	81.1 81.4	97 98	$279.1 \\ 280.0$	101.6 101.9
59	55.4	$\begin{bmatrix} 19.8 \\ 20.2 \end{bmatrix}$	19	111.8	40. 4	79	168. 2	61.2	39	224.6	81.7	99	281.0	101. 3
60	56.4	20. 5	20	112.8	41.0	80	169. 1	61.6	40	225.5	82.1	300	281. 9	102.6
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
			-		,	700 (1	100 950	9009	`					

70° (110°, 250°, 290°).

TABLE 2.

Difference of Latitude and Departure for 20° (160°, 200°, 340°).

Dist. Lat. Dep. Dist. Lat. Dep. Dist. Lat. Dep. Dist.	452.0 16 453.0 16 453.9 16 454.8 16 455.8 16 456.7 16 457.7 16 458.6 16 459.5 16 460.5 16 461.4 16 462.4 16 463.3 16 464.2 16	5. 2 4 5. 5 4 5. 9 4 66. 3 4 66. 6 4 66. 9 4 7. 3 5 87. 7 5 88. 0 5 88. 3	1 508. 4 2 509. 3 3 510. 3 4 511. 2 5 512. 1 6 513. 1 7 514. 0 88 515. 0 9 515. 9 9 516. 8 61 517. 8	Dep. 185. 0 185. 4 185. 7 186. 0 186. 4 186. 8 187. 1 187. 4 187. 8 188. 2
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	453. 0 16 453. 9 16 454. 8 16 455. 8 16 456. 7 16 457. 7 16 458. 6 16 460. 5 16 461. 4 16 462. 4 16 463. 3 16 464. 2 16	4. 8 4 5. 2 4 5. 5 4 6. 3 4 6. 6 4 6. 6 9 4 67. 3 5 7. 7 5 88. 0 5 88. 3 5	2 509. 3 3 510. 3 4 511. 2 5 12. 1 6 513. 1 7 514. 0 8 515. 0 9 516. 8 1 517. 8	185. 4 185. 7 186. 0 186. 4 186. 8 187. 1 187. 4 187. 8 188. 2
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	453. 0 16 453. 9 16 454. 8 16 455. 8 16 456. 7 16 457. 7 16 458. 6 16 460. 5 16 461. 4 16 462. 4 16 463. 3 16 464. 2 16	4. 8 4 5. 2 4 5. 5 4 6. 3 4 6. 6 4 6. 6 9 4 67. 3 5 7. 7 5 88. 0 5 88. 3 5	2 509. 3 3 510. 3 4 511. 2 5 12. 1 6 513. 1 7 514. 0 8 515. 0 9 516. 8 1 517. 8	185. 4 185. 7 186. 0 186. 4 186. 8 187. 1 187. 4 187. 8 188. 2
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	453.9 16 454.8 16 455.8 16 456.7 16 457.7 16 458.6 16 459.5 16 460.5 16 461.4 16 462.4 16 463.3 16 464.2 16	5. 2 4 5. 5 4 5. 9 4 6. 3 4 6. 6 4 6. 6 9 4 7. 3 5 8. 0 5 88. 3 5	3 510.3 4 511.2 5 512.1 6 513.1 7 514.0 8 515.0 9 516.8 61 517.8	185. 7 186. 0 186. 4 186. 8 187. 1 187. 4 187. 8 188. 2
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	455.8 16 456.7 16 457.7 16 458.6 16 459.5 16 460.5 16 461.4 16 462.4 16 463.3 16 464.2 16	55.9 4 66.3 4 66.6 4 66.9 4 67.7 5 68.0 55 68.3 5	5 512.1 6 513.1 7 514.0 8 515.0 9 516.8 6 517.8	186. 0 186. 4 186. 8 187. 1 187. 4 187. 8 188. 2
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	456. 7 16 457. 7 16 458. 6 16 459. 5 16 460. 5 16 461. 4 16 462. 4 16 463. 3 16 464. 2 16	66. 3 44 66. 6 4 66. 9 4 67. 3 4 67. 7 5 68. 0 55 68. 3 5	6 513.1 57 514.0 8 515.0 9 515.9 50 516.8 61 517.8	186. 8 187. 1 187. 4 187. 8 188. 2
07 288.5 105.0 67 344.9 125.5 27 401.3 146.1 87 08 289.4 105.4 68 345.8 125.9 28 402.2 146.4 88 09 290.4 105.7 69 346.8 126.2 29 403.1 146.7 89 10 291.3 106.0 70 347.7 126.6 30 404.1 147.1 90 311 292.3 106.4 371 348.6 126.9 431 405.0 147.4 491	457. 7 16 458. 6 16 459. 5 16 460. 5 16 461. 4 16 462. 4 16 463. 3 16 464. 2 16	66. 6 66. 9 67. 3 67. 7 58. 0 58. 0 58. 3	7 514.0 8 515.0 9 515.9 60 516.8	187. 1 187. 4 187. 8 188. 2
08 289.4 105.4 68 345.8 125.9 28 402.2 146.4 88 09 290.4 105.7 69 346.8 126.2 29 403.1 146.7 89 10 291.3 106.0 70 347.7 126.6 30 404.1 147.1 90 311 292.3 106.4 371 348.6 126.9 431 405.0 147.4 491	458.6 16 459.5 16 460.5 16 461.4 16 462.4 16 463.3 16 464.2 16	66. 9 4 67. 3 4 67. 7 5 68. 0 55 68. 3 5	8 515. 0 9 515. 9 60 516. 8 1 517. 8	187. 4 187. 8 188. 2
09 290. 4 105. 7 69 346. 8 126. 2 29 403. 1 146. 7 89 10 291. 3 106. 0 70 347. 7 126. 6 30 404. 1 147. 1 90 311 292. 3 106. 4 371 348. 6 126. 9 431 405. 0 147. 4 491	459. 5 16 460. 5 16 461. 4 16 462. 4 16 463. 3 16 464. 2 16	57. 3 57. 7 58. 0 58. 3	$ \begin{array}{c c} 9 & 515.9 \\ \hline 0 & 516.8 \\ \hline 0 & 517.8 \\ \end{array} $	187. 8 188. 2
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	460.5 16 461.4 16 462.4 16 463.3 16 464.2 16	$\begin{bmatrix} 57.7 & 5\\ 58.0 & 55\\ 58.3 & 5 \end{bmatrix}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	188.2
311 292.3 106.4 371 348.6 126.9 431 405.0 147.4 491	461. 4 462. 4 463. 3 464. 2 16	58. 0 55 58. 3 5	517.8	
	462. 4 16 463. 3 16 464. 2 16	8.3	017.0	1 100 5
12 293.2 106.7 72 349.6 127.2 32 406.0 147.8 92	463. 3 16 464. 2 16		2 518 7	188. 5 188. 8
13 294.1 107.1 73 350.5 127.6 33 406.9 148.1 93	464. 2 16		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	189.1
14 295 , 1 107 , 4 74 351 , 5 127 , 9 34 407 , 8 148 , 4 94			520.6	189. 4
15 296. 0 107. 7 75 352. 4 128. 3 35 408. 8 148. 8 95	$465.2 \mid 16$		$55 \mid 521.5$	189.8
16 297. 0 108. 1 76 353. 3 128. 6 36 409. 7 149. 1 96			$56 \mid 522.5$	190.2
17 297.9 108.4 77 354.3 129.0 37 410.7 149.5 97			57 523, 4	190.5
18 298.8 108.8 78 355.2 129.3 38 411.6 149.8 98 10 100.1 70 200.2 120.3 38 411.6 149.8 98			58 524.4	190.8
19 299.8 109.1 79 356.2 129.6 39 412.5 150.2 99 20 300.7 109.5 80 357.1 130.0 40 413.5 150.5 500			$59 \mid 525.3$	191. 2
			526.2	191.6
321 301.6 109.8 381 358.0 130.3 441 414.4 150.8 501 22 302.6 110.1 82 359.0 130.7 42 415.4 151.2 02		$\begin{bmatrix} 1.3 & 56 \\ 7 & 7 \end{bmatrix}$		191.9
22 302.6 110.1 82 359.0 130.7 42 415.4 151.2 02 23 303.5 110.5 83 359.9 131.0 43 416.3 151.5 03			$\begin{bmatrix} 52 & 528.1 \\ 53 & 529.0 \end{bmatrix}$	192. 2 192. 5
24 304.5 110.8 84 360.8 131.3 44 417.2 151.9 04			34 530. 0	192. 9
25 305.4 111.2 85 361.8 131.7 45 418.2 152.2 05			35 530.9	193. 2
26 306. 3 111. 5 86 362. 7 132. 0 46 419. 1 152. 5 06			36 531.8	193. 6
27 307. 3 111. 8 87 363. 7 132. 4 47 420. 0 152. 9 07			37 532. 8	193. 9
28 308, 2 112, 2 88 364, 6 132, 7 48 421, 0 153, 2 08			$68 \mid 533.7$	194. 2
29 309. 2 112. 5 89 365. 5 133. 1 49 421. 9 153. 6 09			39 534. 7	194.6
<u>30 310.1 112.9 90 366.5 133.4 50 422.9 153.9 10</u>			70 535.6	195.0
331 311.0 113.2 391 367.4 133.7 451 423.8 154.3 511		4.8 5		195. 3
32 312.0 113.6 92 368.4 134.1 52 424.7 154.6 12	481.1 17	5.1	72 537.5	195.6
33 312.9 113.9 93 369.3 134.4 53 425.7 154.9 13 34 313.9 114.2 94 370.2 134.8 54 426.6 155.3 14	$ \begin{array}{c cccc} 482.1 & 17 \\ 483.0 & 17 \end{array} $		73 538. 5 74 539. 4	195. 9
35 314.8 114.6 95 371.2 135.1 55 427.6 155.6 15			75 540.3	196. 3 196. 6
36 315.7 114.9 96 372.1 135.4 56 428.5 156.0 16			76 541.3	197. 0
37 316. 7 115. 3 97 373. 1 135. 8 57 429. 4 156. 3 17			77 542. 2	197.3
38 317.6 115.6 98 374.0 136.1 58 430.4 156.7 18	486.8 17		78 543.2	197.7
39 318.6 116.0 99 374.9 136.5 59 431.3 157.0 19	487.7 17		79 544.1	198.0
40 319.5 116.3 400 375.9 136.8 60 432.3 157.4 20			30 545.0	198. 4
341 320.4 116.6 401 376.8 137.2 461 433.2 157.7 521	489.6 17	78.2 - 58		198.7
42 321.4 117.0 02 377.8 137.5 62 434.1 158.0 22			$32 \mid 546.9$	199.0
43 322.3 117.3 03 378.7 137.8 63 435.1 158.4 23	491.5 17		33 547. 9	199.4
44 323. 3 117. 7 04 379. 6 138. 2 64 436. 0 158. 7 24			548.8	199.8
45 324.2 118.0 05 380.6 138.5 65 437.0 159.0 25 46 325.1 118.4 06 381.5 138.9 66 437.9 159.4 26			35 549. 8 36 550. 7	200.1
46 325. 1 118. 4 06 381. 5 138. 9 66 437. 9 159. 4 26 47 326. 1 118. 7 07 382. 5 139. 2 67 438. 8 159. 7 27			37 551. 7	200. 4
48 327. 0 119. 0 08 383. 4 139. 6 68 439. 8 160. 1 28			88 552.6	201. 2
49 328.0 119.4 09 384.3 139.9 69 440.7 160.4 29			89 553. 5	201.5
50 328.9 119.7 10 385.3 140.2 70 441.7 160.8 30		31.3	00 554.4	201.8
351 329.8 120.1 411 386.2 140.6 471 442.6 161.1 531	499.0 18	31.6 59		202.1
52 330.8 120.4 12 387.2 140.9 72 443.5 161.4 32	499.9 18		02 556.3	202.4
53 331. 7 120. 7 13 388. 1 141. 3 73 444. 5 161. 8 33	500.9 18		93 557.3	202.8
54 332.7 121.1 14 389.0 141.6 74 445.4 162.1 34	501.8 18		94 558. 2	203. 2
55 333.6 121.4 15 390.0 141.9 75 446.4 162.5 35			559.1	203.5 203.8
56 334.5 121.8 16 390.9 142.3 76 447.3 162.8 36 57 335.5 122.1 17 391.9 142.6 77 448.2 163.2 37			06 560. 0 07 561. 0	203.8
			08 561. 9	204. 2
58 336.4 122.5 18 392.8 143.0 78 449.2 163.5 38 59 337.4 122.8 19 393.7 143.3 79 450.1 163.8 39			9 562.9	204. 9
60 338, 3 123, 1 20 394, 7 143, 7 80 451, 1 164, 2 40		4.7 60		205. 2
Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist.	Dep. I	at. Di	st. Dep.	Lat.
70° (110°, 250°, 290°).				

70° (110°, 250°, 290°).

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- TABLE 2.

Difference of Latitude and Departure for 21° (159°, 201°, 339°).

									(-	,	,	· · · · · · · · · · · · · · · · · · ·		
Dist	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.9	0.4	61	56. 9	21.9	121	113.0	43.4	181	169.0	64.9	241	225. 0	86.4
2	1.9	0.7	62	57. 9	22. 2	22	113. 9	43. 7	82	169.9	65. 2	42	225. 9	86. 7
3	2.8	1.1	63	58. 8	22.6	23	114.8	44.1	83	170.8	65.6	43	226. 9	87.1
4	3.7	1.4	64	59.7	22.9	24	115.8	44.4	84	171.8	65. 9	44	227.8	87.4
5	4.7	1.8	65	60.7	23.3	25	116.7	44.8	85	172.7	66.3	45	228.7 229.7	87.8
6	5.6	2.2	66	61.6	23.7	26	117.6	45.2	86	173.6	66.7	46	229.7	88. 2
7	6.5	2.5	67	62.5	24.0	27	118.6	45. 5	87	174.6	67.0	47	230.6	88.5
8	7.5	2.9	68	63. 5	24.4	28	119.5	45.9	88	175.5	67.4	48	$231.5 \\ 232.5$	88.9
9	8.4	3.2	69	64. 4	24.7	29	120.4	46. 2	89	176.4	67. 7	49	232.5	89. 2
_10	9.3	3.6	70	65.4	25.1	30	121.4	46.6	90	177.4	68.1	_50_	233.4	89.6
11	10.3	3.9	71	66. 3	25. 4	131	122.3	46.9	191	178.3	68.4	251	234.3	90.0
12	11.2	4.3	72	67. 2	25.8	32	123. 2	47.3	92	179. 2	68.8	52	235. 3	90.3
13	12. 1 13. 1	4.7 5.0	$\begin{array}{c} 73 \\ 74 \end{array}$	68.2 69.1	$ \begin{array}{c c} 26.2 \\ 26.5 \end{array} $	33 34	$124.2 \\ 125.1$	47. 7 48. 0	93 94	180. 2 181. 1	69. 2 69. 5	53 54	$236.2 \\ 237.1$	90.7 91.0
14	13.1 14.0	5.4	75	70.0	26. 9	35	126.1 126.0	48.4	95	182. 0	69. 9	55	238.1	91.4
15 16	14. 9	5.7	76	71.0	27. 2	36	127.0	48.7	96	183.0	70. 2	56	239. 0	91.7
17	15. 9	6.1	77	71.9	27.6	37	127. 9	49.1	97	183. 9	70.6	57	239. 9	92. 1
18	16.8	6.5	78	72.8	28.0	38	128.8	49.5	98	184.8	71.0	58	240. 9	92.5
19	17. 7	6.8	79	73.8	28.3	39	129.8	49.8	99	185. 8	71.3	59	241.8	92.8
20	18.7	7.2	80	74.7	28.7	40	130.7	50.2	200	186. 7	71.7	60	242.7	93. 2
21	19.6	7.5	81	75.6	29.0	141	131.6	50.5	201	187.6	72.0	261	243.7	93.5
$\frac{1}{22}$	20. 5	7.9	82	76.6	29.4	42	132.6	50.9	02	188.6	72.4	62	244.6	93. 9
23	21.5	8.2	83	77.5	29.7	43	133.5	51.2	03	189.5	72.7	63	245.5	94.3
24	22.4	8.6	84	78.4	30.1	44	134.4	51.6	04	190.5	73.1	64	246.5	94.6
25	23.3	9.0	85	79.4	30.5	45	135.4	52.0	. 05	191.4	73.5	65	247.4	95.0
26	24.3	9.3	86	80.3	30.8	46	136. 3	52.3	06	192.3	73.8	66	248.3	95.3
27	25. 2	9.7	87	81.2	31. 2	47	137.2	52.7	07	193. 3	74. 2	67	249.3	95.7
28	26. 1	10.0	88	82. 2	31.5	48	138. 2	53.0	08	194.2	74.5	68	250. 2	96.0
$\frac{29}{30}$	$27.1 \\ 28.0$	10.4 10.8	89 90	83. 1 84. 0	$\begin{array}{c c} 31.9 \\ 32.3 \end{array}$	49 50	139. 1 140. 0	53. 4 53. 8	09 10	195. 1 196. 1	74.9 75.3	69 70	251. 1 252. 1	96. 4 96. 8
	$\frac{28.0}{28.9}$	11.1	$\frac{-90}{91}$	85.0	32.6	$\frac{50}{151}$	141.0	54.1	$\frac{10}{211}$	197.0	75.6		$\frac{252.1}{253.0}$	$\frac{90.8}{97.1}$
31 32	$\frac{28.9}{29.9}$	$11.1 \\ 11.5$	$\frac{91}{92}$	85.9	33.0	$\frac{151}{52}$	141.0	54. 5	$\frac{211}{12}$	197.0	76.0	$\frac{271}{72}$	253. 0	97.1
33	30.8	11.8	93	86.8	33. 3	53	142.8	54.8	13	198.9	76. 3	73	254. 9	97.8
34	31.7	12.2	94	87.8	33.7	54	143.8	55.2	14	199.8	76. 7	74	255.8	98.2
35	32.7	12.5	95	88.7	34.0	55	144.7	55.5	15	200. 7	77.0	75	256.7	98.6
36	33.6	12.9	96	89.6	34.4	56	145.6	55.9	$\tilde{16}$	201.7	77.4	76	257.7	98.9
37	34.5	13.3	97	90.6	34.8	57	146.6	56.3	17	202.6	77.8	77	258.6	99.3
38	35.5	13.6	98	91.5	35.1	58	147.5	56.6	18	203.5	78.1	78	259.5	99.6
39	36.4	14.0	99	92.4	35. 5	59	148.4	57.0	19	204.5	78.5	79	260.5	100.0
40_	37.3	14.3	100	93.4	35.8	_60	149.4	57.3	20	205.4	78.8	80	261.4	100.3
41	38. 3	14. 7	101	94.3	36. 2	161	150.3	57. 7	221	206.3	79.2	281	262.3	100.7
42	39. 2	15.1	$\frac{02}{02}$	95.2	36.6	62	151.2	58.1	22	207.3	79.6	82	263.3	101.1
43	40.1	15.4	03	96. 2	36.9	63	152. 2	58.4	23	208.2	79.9	83	264.2	101.4
44	$41.1 \\ 42.0$	15.8	$\frac{04}{05}$	97. 1 98. 0	37. 3 37. 6	64	153. 1 154. 0	58.8 59.1	24 25	209.1 210.1	80.3	84 85	265. 1 266. 1	101.8
45 46	42.0	16. 1 16. 5	06	99.0	38.0	65 66	155.0	59. 1	26 26	210.1	80.6	86	267. 0	$102.1 \\ 102.5$
47	43. 9	16.8	07	99.9	38.3	67	155. 9	59.8	$\frac{20}{27}$	211. 9	81.3	87	267. 9	102. 9
48	44.8	17. 2	08	100.8	38.7	68	156.8	60. 2	28	212.9	81.7	88	268.9	103.2
49	45. 7	17.6	09	101.8	39.1	69	157. 8	60.6	29	213.8	82.1	89	269.8	103.6
50	46. 7	17.9	10	102. 7	39.4	70	158. 7	60.9	30	214. 7	82.4	90	270. 7	103. 9
51	47.6	18.3	111	103.6	39.8	171	159.6	61. 3	231	215.7	82.8	291	271.7	104.3
$5\overline{2}$	48. 5	18.6		104.6	40.1			61.6	32	216.6	83. 1	92	272.6	104.6
53	49.5	19.0	13	105.5	40.5	73`	161.5	62.0	33	217.5	83.5	93	273.5	105.0
54	50.4	19.4	14	106.4	40.9	74	162.4	62.4	34	218.5	83.9	94	274.5	105.4
55	51.3	19.7	15	107.4	41.2	75	163.4	62.7	35	219.4	84. 2	95	275.4	105. 7
56	52.3	20.1	16	108.3	41.6	76	164.3	63.1	36	220.3	84.6	96	276.3	106.1
57	53. 2	20.4	17	109.2	41.9	77	165. 2	63.4	37	221.3	84.9	97	277.3	106.4
58	54.1	20.8	18	110.2	42.3	78	166. 2	63.8	38	222. 2	85.3	98	278.2	106.8
59 60	55.1	$\frac{21.1}{21.5}$	$\frac{19}{20}$	111.1	42. 6 43. 0	79	167.1	64.1	39 40	$\begin{vmatrix} 233.1 \\ 224.1 \end{vmatrix}$	85.6	300	279.1 280.1	107. 2 107. 5
00	56.0	21.5	20	112.0	45.0	80	168.0	64.5	40	224.1	86.0	300	200. 1	107.5
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
17150.	1 Deb.	IMU.	Dist.	Dep.	Int.	Dist.	Deb.	Latt.	Dist.	Dep.	1	Dist.	Dep.	Dat.
1						69° (111°. 24	9°. 291	٥)					

69° (111°, 249°, 291°).

TABLE 2.

Difference of Latitude and Departure for 21° (159°, 201°, 339°).

Dist			1	Jiffere	nce of 1	Latitud	e and	Depart	are for	21° (159°, 201	L°, 339°	').			
22 281.9 108.2 62 337.9 129.7 22 304.0 151.2 82 450.0 172.7 42 506.0 194.6 64 283.8 108.9 64 339.8 130.4 24 305.8 152.0 84 451.8 173.5 44 507.9 195.0 65 284.7 109.3 66 341.7 130.8 25 306.8 152.0 84 451.8 173.5 44 507.9 195.0 66 285.7 109.7 66 341.7 131.2 26 397.7 152.7 86 453.7 174.2 46 509.8 195.3 66 285.7 109.7 66 341.7 131.2 26 397.7 152.7 86 453.7 174.2 46 509.8 195.3 60 285.5 110.4 68 343.5 131.9 25 309.6 153.4 88 455.6 174.9 48 511.6 196.4 60 285.5 110.7 79 344.5 132.2 29 400.5 153.7 86 455.5 174.9 48 511.6 196.4 60 285.5 110.7 79 345.4 132.6 30 401.4 154.1 90 457.4 175.6 50 513.5 197.1 12 291.3 111.5 371 346.3 133.0 431 402.4 154.5 149.5 1	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	
22 281.9 108.2 62 337.9 129.7 22 394.0 151.2 82 450.0 172.7 42 506.0 194.6 64 283.8 108.9 64 339.8 130.4 24 395.8 152.0 84 451.8 173.5 44 507.9 195.0 65 284.7 109.3 65 340.7 130.8 25 396.8 152.0 84 451.8 173.5 44 507.9 195.0 66 285.7 109.7 66 341.7 131.2 26 397.7 152.7 86 453.7 174.2 46 509.8 195.3 66 285.7 109.7 66 341.7 131.2 26 397.7 152.7 86 453.7 174.2 46 509.8 195.3 60 285.5 110.4 68 343.5 131.9 25 399.6 153.4 88 455.6 174.9 48 511.6 196.4 100 285.5 110.7 79 344.5 132.2 29 400.5 153.7 89 455.6 174.9 48 511.6 196.4 100 285.5 110.7 79 344.5 132.2 29 400.5 153.7 89 450.5 174.9 48 511.6 196.8 10 289.4 111.1 70 345.4 132.6 33.0 431 402.4 154.1 154.1 10.9 457.4 175.6 50 513.5 197.1 12 291.3 111.5 371 346.3 133.0 431 402.4 154.5 149.1 455.4 197.5 12 291.3 111.5 371 346.3 133.0 431 405.2 155.5 29 34 401.2 177.0 5 515.5 151.4 197.5 12 291.3 111.8 72 347.3 133.3 32 22 15.5 14 291.2 112.2 73 348.2 133.7 33 404.2 155.2 29 459.3 176.3 52 515.4 197.5 12 291.3 111.8 72 347.3 134.0 34 405.2 155.2 29 400.5 177.0 5 515.4 197.5 12 291.3 111.8 70 350.1 134.4 55 406.1 155.2 294.1 10.2 12 27 30.5 11.3 4 55 406.1 155.2 294.1 10.5 17.2 138.6 16 294.1 11.2 9 75 350.1 134.4 55 406.1 155.9 295 400.2 177.0 5 515.2 193.9 15.2 11.2 2 73 38.8 135.8 135.8 135.8 130.8 140.5 177.8 150.5 193.6 133.6 177.8 10.6 130.5	301	281. 0	107.9	361	337.0	129.4	421	393. 0	150. 9	481	449.0	172.4	541	505. 1	193, 9	
03 282.9 108.6 63 388.9 130.1 23 394.9 151.6 83 450.9 173.1 43 507.0 194.6 04 283.8 108.9 64 330.8 130.4 24 395.8 152.0 84 451.8 173.5 44 507.0 195.0 05 284.7 109.7 66 341.7 131.2 26 397.7 152.7 86 453.7 174.2 46 509.8 195.7 07 286.6 110.0 67 342.6 131.5 27 398.6 152.0 84 451.8 173.8 45 508.8 195.7 07 286.6 110.4 68 341.7 131.2 22 397.7 152.7 86 453.7 174.5 47 510.7 196.0 09 285.5 110.7 79 344.5 132.2 29 400.5 153.7 89 456.5 175.2 48 511.6 196.4 09 288.5 110.7 79 344.5 132.2 29 400.5 153.7 89 456.5 175.2 49 512.6 196.4 112 291.3 111.8 72 343.4 132.6 30 401.4 154.1 90 12 291.3 111.8 72 347.3 133.3 32 403.3 134.4 12 291.3 111.8 72 347.3 133.3 24 03.3 34.4 12 291.1 112.5 74 391.1 340.3 32 403.3 340.2 155.5 94 469.3 176.3 52 515.4 197.8 13 292.2 112.2 73 348.2 133.7 33 404.2 155.5 94 461.2 177.4 55 516.3 198.2 15 294.1 112.5 74 391.1 341.3 33 40.2 155.5 94 404.1 177.4 55 518.2 198.6 16 295.0 113.2 76 351.0 134.7 36 407.0 156.3 96 402.1 177.4 55 518.2 198.6 17 295.9 113.6 77 351.9 353.8 135.8 30 409.8 157.3 99 458.8 178.8 59 521.9 200.0 19 297.8 114.7 80 353.8 135.8 30 409.8 157.3 99 458.8 178.8 59 521.9 200.0 29 398.7 114.7 80 353.8 135.8 30 409.8 157.3 99 458.8 178.8 59 521.9 200.0 29 398.7 115.0 381 355.7 136.5 411 411.7 158.0 501 447.7 179.5 561 523.8 200.7 22 300.6 115.4 82 356.6 136.9 44 410.8 159.1 44 47.0 159.8 46 49.1 470.5 86.6 470.2 470.8			108. 2		337.9	129.7		394.0				172.7				
04 283. S 108.9 64 339. 8 130.4 24 395. S 152.0 84 451. 8 173.5 44 507.9 195.0 60 285.7 109.7 66 341.7 131.2 26 397.7 152.7 86 453.7 174.2 46 509.8 195.3 60 285.5 110.4 68 341.5 131.9 25 399.6 153.0 87 454.6 174.9 48 511.6 196.4 60 285.5 110.7 79 344.5 132.2 29 400.5 153.7 89 455.5 174.9 48 511.6 196.4 60 285.5 110.7 79 344.5 132.2 29 400.5 153.7 89 455.6 174.9 48 511.6 196.8 80 10 289.4 111.1 70 345.4 132.6 30 401.4 154.1 90 457.4 175.6 50 511.5 197.1 12 291.3 111.8 72 347.3 133.3 32 403.3 154.8 92 459.3 176.3 551.5 157.1 197.5 12 291.3 111.8 72 347.3 133.3 32 403.3 154.8 92 459.3 176.3 551.5 157.2 198.6 16 294.5 111.2 75 550.1 134.4 35 406.1 155.9 95 460.2 177.0 54 517.2 198.6 16 295.0 113.2 76 351.0 134.7 36 407.0 156.6 97 444.0 178.1 57 500.4 199.2 18 296.9 114.0 78 352.9 355.5 33 408.9 157.3 99 446.9 178.5 58 521.0 200.2 20 298.7 114.7 80 354.7 363.2 40 410.8 157.3 99 464.9 178.5 58 521.0 200.2 20 208.7 114.7 80 354.7 363.2 44 414.5 159.1 04 470.5 180.6 67 79 62 524.7 201.3 201.5 116.8 83 383.3 38 46 416.4 159.8 60 471.5 180.6 67 67 67 67 67 67 67	03						23	394.9	151.6	83		173.1	43			
06 285.7 109.7 66 341.7 131.2 26 397.7 152.7 86 445.7 174.2 46 509.8 195.7 196.0 08 287.5 110.4 68 313.5 131.9 28 399.6 153.4 88 455.6 174.9 48 511.6 196.8 10 289.4 111.1 70 345.4 132.6 30 401.4 154.1 90 457.4 175.6 50 513.5 196.0 10 289.4 111.1 70 345.4 132.6 30 401.4 154.1 90 457.4 175.6 50 513.5 197.1 12 291.3 111.8 72 347.3 133.3 33 403.3 141.8 149.5 161.6 161.8 132.2 122.2 13 3 11.8 72 347.3 133.3 33 403.3 154.8 192.4 155.2 93 460.2 176.0 50 515.4 197.5 149.8 149.8 111.2 122.7 133.3 133.4 134.5 132.5 149.2 152.2 133.4 112.5 149.8 134.5 132.5 149.8 1						130.4			152.0			173.5				
07 286.6 110.0 67 342.6 131.5 27 398.6 153.0 87 454.6 174.5 47 510.7 196.4 196.2 28 36 110.4 68 345.5 131.9 28 396.6 153.4 88 455.6 174.9 48 511.6 196.4 196.2 28 36 110.1 70 344.5 132.2 29 400.5 153.7 89 456.5 175.2 49 512.6 196.4 192.5 111.1 70 344.5 132.2 29 400.5 153.7 89 456.5 175.2 49 512.6 196.4 197.5 111.1 70 344.5 132.6 20 400.5 153.7 89 456.5 175.2 49 512.6 196.4 197.5 111.1 70 344.5 132.6 20 400.5 153.7 89 456.5 175.2 49 512.6 196.4 197.5 111.2 291.3 111.8 72 347.3 133.3 32 403.3 154.8 92 450.3 176.0 551. 514.4 197.8 132.2 112.2 73 348.2 133.7 33 404.2 155.2 93 460.2 176.7 35 551.5 14.4 197.8 132.2 112.5 74 349.1 134.4 35 406.1 155.2 93 460.2 176.7 35 551.5 14.1 197.8 155.4 197.8 152.4 112.5 74 349.1 134.4 35 406.1 155.9 95 462.1 177.4 35 518.2 198.9 177.2 198.6 15 294.1 112.9 75 350.1 134.4 35 406.1 155.9 95 462.1 177.4 35 5518.2 198.9 177.2 295.9 13.6 77 351.9 135.1 37 408.0 156.6 97 464.0 178.1 35 520.0 199.2 18.6 77 351.9 135.1 37 408.0 156.6 97 464.0 178.1 35 520.0 199.2 297.8 114.3 79 353.8 135.8 39 49.8 157.0 98 464.9 178.5 585.0 19.0 19. 297.8 114.3 79 353.8 135.5 39 409.8 157.0 98 464.9 178.5 585.0 19.0 19. 297.8 114.3 79 353.8 135.5 39 409.8 157.0 98 464.9 178.5 585.0 19.0 19. 297.8 114.3 79 353.8 135.5 39 409.8 157.0 98 464.9 178.5 585.0 190.0 298.7 115.0 381 355.6 138.0 44 412.6 158.4 02 488.6 179.2 00 52.8 200.2 280.7 115.0 381 355.6 123.8 34.8 135.5 137.6 44 412.6 158.4 02 488.6 179.2 00 523.8 201.0 200.3 30.3 118.8 86 363.3 138.3 4 44 414.5 158.8 157.7 500.0 468.8 179.2 00 523.8 201.0 20.3 30.3 118.8 86 360.3 138.3 4 44 414.5 158.8 10.0 44 470.5 180.6 64 505.3 23.8 201.0 20.3 30.3 118.8 86 360.3 138.3 4 49 412.6 158.4 10.0 10.4 470.5 180.6 64 505.0 222.1 20.0 12.3 300.5 118.6 88 362.2 135.1 44 414.6 158.8 10.0 10.4 470.5 180.6 64 505.0 222.1 20.0 12.2			109.3			130.8			152.3							
08 287. 5 110.4 68 343.5 131.9 28 399.6 153.4 88 45.6 17.2 24 511.6 196.2 10 289.4 111.1 70 345.4 132.6 30 401.4 154.1 90 457.4 175.6 50 513.5 197.1 11 290.3 111.5 37 403.3 33 403.3 154.8 92 459.3 176.3 50 515.4 197.5 12 291.3 111.8 72 347.3 33 403.2 155.5 94 416.2 177.0 515.4 197.2 14 293.1 112.5 74 349.1 134.0 34 405.2 155.5 94 461.2 177.0 55 157.2 198.6 133.2 168.3 168.2 265.0 132.2 76.0 351.5 394.1 132.0 34 405.2 155.5 94 461.2 177.0 55 194.1<		285.7						397.7	152.7			174.2				
09 288.5 110.7 79 344.5 132.2 29 400.5 153.7 89 456.5 175.2 49 51.2 191.3 191.2 291.3 111.5 371 346.3 133.0 431.1 402.4 154.5 491.4 155.7 63 551.5 514.4 197.8 13 292.2 112.2 73 348.2 133.7 33 404.2 155.2 93 460.2 176.3 551.5 51.4 197.8 14 293.1 112.5 75 349.1 134.0 34 461.2 177.0 351.6 137.7 136.6 196.2 147.7 351.9 134.7 36 460.1 155.9 95 462.1 177.4 35 118.3 19.3 14.1 38 35.1 314.7 36 460.1 155.9 95 462.1 177.4 35 18.1 37 408.0 156.6 97 464.0 178.1 33 18.1								398.6	153.0							
10 289.4 111.1 70 345.4 132.6 30 401.4 154.1 90 457.4 175.6 50 513.5 514.4 197.5 12 291.3 111.8 72 347.3 133.3 33 43 403.3 154.8 92 459.3 176.3 52 515.5 514.4 197.8 13 292.2 112.2 73 348.2 133.7 33 404.2 155.2 93 440.2 176.7 55 515.6 197.8 14 293.1 112.5 74 349.1 134.0 34 405.2 155.5 94 440.2 177.0 54 516.3 198.2 16 295.0 133.2 76 351.0 134.7 36 407.0 156.3 96 463.0 177.4 55 518.2 198.6 16 295.0 133.6 77 351.9 135.5 33 408.9 157.0 95 462.1 177.4 55 518.2 198.6 18 296.9 114.0 78 352.9 135.5 33 408.9 157.0 98 464.9 178.5 58 521.0 200.0 199.6 18 296.9 114.0 78 352.9 135.5 33 408.9 157.0 98 464.9 178.5 58 521.0 200.0 199.6 18 298.7 114.7 80 354.7 136.2 40 410.8 157.7 500 466.8 178.9 65 521.9 200.3 200.2 298.7 114.7 80 354.7 136.2 40 410.8 157.7 500 466.8 179.2 60 522.8 200.7 321 299.7 115.0 381 355.7 136.5 414 411.7 158.0 501 467.7 179.5 561 524.8 200.7 321 299.7 115.0 381 355.7 136.5 414 411.5 159.1 617.7 467.7 179.5 561 524.7 201.4 302.5 116.1 48 368.5 137.6 44 414.5 159.1 617.4 617.5 617.9 62 524.7 201.4 302.5 116.1 48 368.5 137.6 44 414.5 159.1 617.4 617.5 617.5 624.7 201.5 625.3 6		287.0				131. 9										
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12 291.3 111.6 72 347.3 133.3 32 403.3 154.8 92 459.3 176.7 52 515.4 197.8 14 293.1 112.5 74 349.1 134.0 34 405.2 155.5 94 461.2 177.0 54 517.6 198.6 155.9 141.2 175.0 54 517.0 54 517.0 198.6 155.9 141.2 175.0 54 517.0 54 517.0 198.6 155.9 141.2 177.4 55 518.2 198.6 155.9 141.2 177.4 55 518.2 198.6 155.9 141.2 177.4 155.0 151.2 198.6 152.5 133.6 177.2 155.9 133.6 177.3 151.1 134.0 34.7 36 407.0 156.3 96 463.0 177.8 56 519.1 199.3 179.8 189.9 114.0 73 352.9 135.5 33 409.8 157.0 98 464.9 178.5 58 521.0 200.0 199.5 114.7 30 353.8 135.8 30 409.8 157.3 99 465.8 178.8 59 521.9 200.3 199.3 114.7 30 354.7 136.5 441 411.7 158.0 501.4 467.7 179.5 561 523.8 201.0 223.00.6 115.4 82 356.6 136.9 42 411.7 158.0 501.4 467.7 179.5 561 523.8 201.0 223.00.6 115.4 82 356.6 136.9 42 411.7 158.0 501.4 467.7 179.5 561 523.8 201.0 201.8 240.4 240.8 516.1 240.4 240.8 517.9 62 524.7 201.4 243.0 25 16.1 34 358.5 137.3 43 413.6 158.8 03 469.6 180.3 63 525.6 201.8 243.0 25 16.1 34 358.5 137.5 434.4 414.5 159.1 04.470.5 180.6 64.5 65.6 620.1 25 300.4 116.8 86 360.3 138.3 464.14 51.5 10.4 761.5 180.0 65 527.5 202.5 26 304.3 116.8 86 360.3 138.3 464.14 51.5 50.5 504.4 471.5 181.0 65 527.5 202.5 26 304.3 116.8 86 360.3 138.3 464.4 414.5 159.1 04.7 181.3 66 526.4 202.1 24 302.5 117.5 88 362.2 139.1 148 414.5 159.1 04.7 181.3 182.0 66 528.4 202.1 182.3 103.3 16.8 46 41.5																
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45 322.1 123.6 05 378.1 145.1 65 434.1 166.6 25 490.1 188.1 85 546.2 209.6 46 323.0 124.0 06 379.0 145.5 66 435.0 167.0 26 491.1 188.5 86 547.1 210.0 47 323.9 124.4 07 379.9 145.5 66 435.0 167.4 27 492.0 188.9 87 548.0 210.0 4 48 324.9 124.7 08 380.9 146.2 68 436.9 167.7 28 492.9 189.2 88 549.0 210.1 4 48 324.9 124.7 09 381.8 146.6 69 437.8 168.1 29 493.9 189.6 89 549.9 211.1 50 326.7 125.4 10 382.7 146.9 70 438.8 168.1 29 493.9 189.6 89 549.9 211.1 5 <td>43</td> <td></td> <td>122. 9</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>166. 9</td> <td></td> <td>480.0</td> <td></td> <td></td> <td>545. 2</td> <td>209.3</td>	43		122. 9						166. 9		480.0			545. 2	209.3	
46 323. 0 124. 0 06 379. 0 145. 5 66 435. 0 167. 0 26 491. 1 188. 5 86 547. 1 210. 0 47 323. 9 124. 4 07 379. 9 145. 9 67 436. 0 167. 0 26 491. 1 188. 5 86 547. 1 210. 0 4 48 324. 9 124. 7 08 380. 9 146. 2 68 436. 9 167. 7 22 492. 9 189. 2 88 549. 0 210. 7 49 325. 8 125. 1 09 381. 8 146. 6 69 437. 8 168. 1 29 493. 9 189. 6 89 549. 9 211. 1 7 50 326. 7 125. 8 411 383. 7 147. 3 471 439. 7 168. 8 531 495. 7 190. 3 591 551. 8 211. 4 351 327. 7 125. 8 411 383. 7 147. 3 471 439. 7 168. 8 <t< td=""><td></td><td></td><td>123. 2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>490. 1</td><td></td><td></td><td></td><td>209.6</td></t<>			123. 2								490. 1				209.6	
47 323. 9 124. 4 07 379. 9 145. 9 67 436. 0 167. 4 27 492. 0 188. 9 87 548. 0 210. 4 48 324. 9 124. 7 08 380. 9 146. 2 68 436. 9 167. 7 28 492. 9 189. 2 88 549. 0 210. 7 49 325. 8 125. 1 09 381. 8 146. 6 69 437. 8 168. 1 29 493. 9 189. 6 89 549. 9 211. 1 50 326. 7 125. 4 10 382. 7 146. 9 70 438. 8 168. 4 30 494. 8 189. 9 90 550. 8 211. 4 351 327. 7 125. 8 411 383. 7 147. 3 471 439. 7 168. 8 531 495. 7 190. 3 591 551. 8 211. 4 352 328. 6 126. 1 12 384. 6 147. 7 72 440. 6 169. 2 32 496. 7 190. 7 92	46												86	547.1	210.0	
48 324. 9 124. 7 08 380. 9 146. 2 68 436. 9 167. 7 28 492. 9 189. 2 88 549. 0 210. 7 49 325. 8 125. 1 09 331. 8 146. 6 69 437. 8 168. 1 29 493. 9 189. 6 89 549. 9 211. 1 50 326. 7 125. 8 411 383. 7 147. 3 471 439. 7 168. 8 531 495. 7 190. 3 591 551. 8 211. 4 52 328. 6 126. 1 12 384. 6 147. 7 72 440. 6 169. 2 32 496. 7 190. 7 92 552. 7 212. 2 53 329. 5 126. 5 13 385. 5 148. 0 73 441. 6 169. 5 33 497. 6 191. 0 93 553. 6 212. 5 54 330. 5 126. 9 14 386. 5 148. 4 74 442. 5 169. 9 34	47				379.9				167.4		492.0		87	548.0	210.4	
50 326. 7 125. 4 10 382. 7 146. 9 70 438. 8 168. 4 30 494. 8 189. 9 90 550. 8 211. 4 351 327. 7 125. 8 411 383. 7 147. 3 471 439. 7 168. 8 531 495. 7 190. 3 591 551. 8 211. 8 52 328. 6 126. 1 12 384. 6 147. 7 72 440. 6 169. 2 32 496. 7 190. 7 92 552. 7 212. 2 53 329. 5 126. 5 13 385. 5 148. 0 73 441. 6 169. 2 32 496. 7 190. 7 92 552. 7 212. 2 54 330. 5 126. 9 14 386. 5 148. 0 73 441. 6 169. 9 34 498. 5 191. 0 93 553. 6 212. 9 55 331. 4 127. 2 15 387. 4 148. 7 75 443. 4 170. 2 35 <th< td=""><td></td><td></td><td></td><td></td><td>380. 9</td><td>146. 2</td><td></td><td></td><td>167.7</td><td></td><td>492.9</td><td></td><td></td><td></td><td></td></th<>					380. 9	146. 2			167.7		492.9					
351 327.7 125.8 411 383.7 147.3 471 439.7 168.8 531 495.7 190.3 591 551.8 211.8 52 328.6 126.1 12 334.6 147.7 72 440.6 169.2 32 496.7 190.7 92 552.7 212.2 53 329.5 126.5 13 385.5 148.0 73 441.6 169.5 33 497.6 191.0 93 553.6 212.5 54 330.5 126.9 14 386.5 148.4 74 442.5 169.9 34 498.5 191.4 94 554.6 212.9 55 331.4 127.2 15 337.4 148.7 75 443.4 170.2 35 499.5 191.7 95 555.5 213.2 56 332.3 127.6 16 388.4 149.1 76 444.4 170.6 36 500.4 192.1 96 556.4 213.6 57 333.3 127.9 17 389.3 149.4 77 445.3 170.9 37 501.3 192.4 97 557.4 213.9 58 334.2 128.3 18 390.2 149.8 78 446.2 171.3 38 502.3 192.8 98 558.2 214.3 59 335.1 128.7 19 391.2 150.2 79 447.2 171.7 39 503.2 193.2 99 559.2 214.7 60 336.1 129.0 20 392.1 150.5 80 448.1 172.0 40 504.1 193.5 600 560.1 215.0 Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.	49		125.1		381.8											
52 328.6 126.1 12 334.6 147.7 72 440.6 169.2 32 496.7 190.7 92 552.7 212.2 53 329.5 126.5 13 385.5 148.0 73 441.6 169.5 33 497.6 191.0 93 553.6 212.5 54 330.5 126.9 14 386.5 148.4 74 442.5 169.9 34 498.5 191.4 94 554.6 212.9 55 331.4 127.2 15 387.4 148.7 75 443.4 170.2 35 499.5 191.7 95 555.5 213.2 56 332.3 127.6 16 388.4 149.1 76 444.4 170.6 36 500.4 192.1 96 556.4 213.6 57 333.3 127.9 17 389.3 149.4 77 445.3 170.9 37 501.3 192.4 97 557.4 213.9 58 334.2 128.3 18 390.2 149.8 78 446.2 171.3 38 502.3 192.8 98 558.2 214.3 59 335.1 128.7 19 391.2 150.2 79 447.2 171.7 39 503.2 193.2 99 559.2 214.7 60 336.1 129.0 20 392.1 150.5 80 448.1 172.0 40 504.1 193.5 600 560.1 215.0 Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.																
53 329.5 126.5 13 385.5 148.0 73 441.6 169.5 33 497.6 191.0 93 553.6 212.5 54 330.5 126.9 14 386.5 148.4 74 442.5 169.9 34 498.5 191.4 94 554.6 212.9 55 331.4 127.2 15 387.4 148.7 75 443.4 170.2 35 499.5 191.7 95 555.5 213.2 2 56 332.3 127.6 16 388.4 149.1 76 444.4 170.6 36 500.4 192.1 96 556.5 213.2 2 57 333.3 127.9 17 389.3 149.4 77 445.3 170.9 37 501.3 192.4 97 557.4 213.9 58 334.2 128.3 18 390.2 149.8 78 446.2 171.3 38 502.3 192.8 98 558.2					383.7	147.3	471					190. 5	92			
54 330.5 126.9 14 386.5 148.4 74 442.5 169.9 34 498.5 191.4 94 554.6 212.9 55 331.4 127.2 15 387.4 148.7 75 443.4 170.2 35 499.5 191.7 95 555.5 213.2 56 332.3 127.6 16 388.4 149.1 76 444.4 170.6 36 500.4 192.1 96 556.4 213.6 57 333.3 127.9 17 389.3 149.4 77 445.3 170.9 37 501.3 192.4 97 557.6.4 213.6 58 334.2 128.3 18 390.2 149.8 78 446.2 171.3 38 502.3 192.8 98 558.2 214.3 59 335.1 128.7 19 391.2 150.2 79 447.2 171.7 39 503.2 193.2 99						148 0	73							553.6	212.5	
55 331. 4 127. 2 15 387. 4 148. 7 75 443. 4 170. 2 35 499. 5 191. 7 95 555. 5 213. 2 256 332. 3 127. 6 16 388. 4 149. 1 76 444. 4 170. 6 36 500. 4 192. 1 96 556. 4 213. 6 213. 6 57 333. 3 127. 9 17 389. 3 149. 4 77 445. 3 170. 9 37 501. 3 192. 4 97 557. 4 213. 6 213. 2 214. 3 213. 2 214. 3 213. 2 214. 3 213. 2 214. 3 213. 2 214. 3 213. 2 214. 3 213. 2 214. 3 214. 3 213. 2 214. 3 214. 3						148. 4			169.9		498.5	191.4	94	554.6	212.9	
56 332. 3 127. 6 16 388. 4 149. 1 76 444. 4 170. 6 36 500. 4 192. 1 96 556. 4 213. 6 57 333. 3 127. 9 17 389. 3 149. 4 77 445. 3 170. 9 37 501. 3 192. 4 97 557. 4 213. 9 58 334. 2 128. 3 18 390. 2 149. 8 78 446. 2 171. 3 38 502. 3 192. 8 98 558. 2 214. 3 59 335. 1 128. 7 19 391. 2 150. 2 79 447. 2 171. 7 39 503. 2 193. 2 99 559. 2 214. 7 60 336. 1 129. 0 20 392. 1 150. 5 80 448. 1 172. 0 40 504. 1 193. 5 600 560. 1 215. 0 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist.								443.4	170.2	35					213. 2	
57 333.3 127.9 17 389.3 149.4 77 445.3 170.9 37 501.3 192.4 97 537.4 215.5 58 334.2 128.3 18 390.2 149.8 78 446.2 171.3 38 502.3 192.8 98 558.2 214.3 59 335.1 128.7 19 391.2 150.2 79 447.2 171.7 39 503.2 193.2 99 559.2 214.7 60 336.1 129.0 20 392.1 150.5 80 448.1 172.0 40 504.1 193.5 600 560.1 215.0 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.	56	332.3	127.6	16	388.4	149.1	76							557 4	213.6	
58 334. 2 128. 3 18 340. 2 140. 3 170. 34 170. 3	57	333.3														
60 336.1 129.0 20 392.1 150.5 80 448.1 172.0 40 504.1 193.5 600 560.1 215.0 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.											503.2			559. 2		
Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.																
Bist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.	00	550. 1	129.0	20	002.1	100.0		1.0.1								
	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	
		•					69° (1	11°, 249	°, 291	°).						

Page 410] TABLE 2.

Difference of Latitude and Departure for 22° (158°, 202, 338°).

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.9	0.4	61	56. 6	22. 9	121	112. 2	45. 3	181	167.8	67.8	241	223.5	90.3
$\frac{1}{2}$	1.9	0. 4	62	57.5	23. 2	22	113. 1	45.7	82	168.7	68. 2	42	223.3 224.4	90. 7
$\frac{2}{3}$	2.8	1.1	63	58.4	23.6	23	114.0	46.1	83	169. 7	68.6	43	225. 3	91.0
4	3.7	1.5	64	59. 3	24.0	$\frac{24}{24}$	115.0	46.5	84	170.6	68.9	44	226. 2	91.4
5	4.6	1.9	65	60.3	24.3	25	115.9	46.8	85	171.5	69.3	45	227. 2	91.8
6	5.6	2.2	66	61.2	24.7	26	116.8	47.2	86	172.5	69.7	46	228.1	92. 2
7	6.5	2.6	67	62.1	25. 1	27	117.8	47.6	87	173.4	70.1	47	229.0	92.5
8	7.4	3.0	68	63. 0	25.5	28	118.7	47.9	88	174.3	70.4	48	229.9	92. 9
9	8.3	3.4	69	64. 0	25.8	29	119.6	48.3	89	175. 2	70.8	49	230. 9	93. 3
10	9.3	3.7	70	64. 9	26. 2	30	120.5	48. 7	90	176. 2	71. 2	50	231.8	93.7
11	10.2	4. 1	71	65.8	26. 6	131	121.5	49.1	191	177.1	71.5	251	232. 7	94.0
$\begin{array}{c c} 12 \\ 13 \end{array}$	11. 1 12. 1	4.5	72 73	66. 8	$\begin{vmatrix} 27.0 \\ 27.3 \end{vmatrix}$	$\frac{32}{33}$	122. 4 123. 3	49.4	92 93	178. 0 178. 9	71.9	$\frac{52}{53}$	233. 7 234. 6	94. 4 94. 8
14	13. 0	4. 9 5. 2	74	67. 7 68. 6	$\frac{27.3}{27.7}$	34	123.3 124.2	49. 8 50. 2	$\frac{93}{94}$	179.9	72. 7	54	235.5	95. 2
15	13. 9	5.6	75	69.5	28. 1	35	125. 2	50. 6	95	180.8	73. 0	55	236.4	95. 5
16	14.8	6.0	76	70. 5	28.5	36	126.1	50.9	96	181.7	73. 4	56	237. 4	95. 9
17	15.8	6.4	77	71.4	28.8	37	127.0	51.3	97	182.7	73.8	57	238.3	96.3
18	16.7	6.7	78	72.3	29.2	38	128.0	51.7	98	183.6	74. 2	58	239. 2	96.6
19	17.6	7.1	79	73. 2	29.6	39	128. 9	52. 1	. 99	184.5	74.5	59	240.1	97.0
20_	18.5	7.5	80	74.2	30.0	40	129.8	52.4	200	185.4	74.9	60	241. 1	97.4
21	19.5	7.9	81	75.1	30. 3	141	130.7	52.8	201	186.4	75.3	261	242.0	97.8
22	20.4	8. 2	82	76.0	30. 7	42	131.7	53. 2	02	187.3	75. 7	62	242. 9	98. 1
23	21. 3	8.6	83	77.0	31.1	43	132.6	53.6	03	188. 2	76.0	63	243.8	98.5
24	22.3 23.2	9.0	- 84	77.9	31.5	44	133.5	53.9	$04 \\ 05$	189.1	76. 4 76. 8	$\frac{64}{65}$	$\begin{vmatrix} 244.8 \\ 245.7 \end{vmatrix}$	98. 9 99. 3
$\begin{bmatrix} 25 \\ 26 \end{bmatrix}$	23.2 24.1	9. 4 9. 7	85 86	78. 8 79. 7	31.8	$\begin{array}{c} 45 \\ 46 \end{array}$	134. 4 135. 4	54.3 54.7	06	190. 1 191. 0	77. 2	66	246.6	99.6
$\frac{20}{27}$	25. 0	10. 1	87	80. 7	32. 6	47	136.3	55. 1	07	191.9	77.5	67	247.6	100.0
28	26. 0	10.5	88	81.6	33.0	48	137. 2	55.4	08	192.9	77.9	68	248.5	100.4
29	26.9	10.9	89	82.5	33.3	49	138. 2	55.8	09	193.8	78.3	69	249.4	100.8
30	27.8	11. 2	90	83.4	33.7	50	139. 1	56.2	10	194.7	78.7	70	250.3	101.1
31	28.7	11.6	91	84. 4	34. 1	151	140.0	56.6	211	195.6	79.0	271	251.3	101.5
32	29.7	12.0	92	85.3	34.5	52	140.9	56. 9	12	196.6	79.4	72	252. 2	101.9
33	30.6	12.4	93	86. 2	34.8	53	141.9	57.3	13	197.5	79.8	73	253. 1	102.3
34	31.5	12.7	94	87. 2	35.2	54	142.8	57.7	14	198.4	80.2	74	254.0	102.6
35 36	$32.5 \\ 33.4$	13. 1 13. 5	95 96	88. 1 89. 0	35. 6 36. 0	$\frac{55}{56}$	143. 7 144. 6	58. 1 58. 4	15 16	199. 3 200. 3	80.5	75 76	255. 0 255. 9	103. 0 103. 4
37	34.3	13. 9	97	89.9	36.3	57	145.6	58.8	17	201. 2	81.3	77	256.8	103. 4
38	35. 2	14. 2	98	90.9	36. 7	58	146.5	59. 2	18	202. 1	81.7	78	257.8	104.1
39	36. 2	14.6	99	91.8	37. 1	59	147.4	59.6	19	203. 1	82.0	79	258.7	104.5
40	37.1	15.0	100	92.7	37.5	60	148.3	59.9	20	204. 0	82.4	80	259.6	104.9
41	38.0	15.4	101	93.6	37.8	161	149.3	60.3	221	204.9	82.8	281	260.5	105.3
42	38, 9	15. 7	02	94.6	38. 2	62	150.2	60.7	22	205.8	83. 2	82	261.5	105.6
43	39.9	16.1	03	95.5	38.6	63	151.1	61.1	23	206.8	83.5	83	262.4	106.0
44	40.8	16.5	04	96.4	39. 0	64	152.1	61.4	24	207.7	83.9	84	263.3	106.4
45 46	$\begin{array}{ c c c }\hline 41.7 \\ 42.7 \end{array}$	$ \begin{array}{c} 16.9 \\ 17.2 \end{array} $	05 06	97. 4 98. 3	39.3	65 66	153. 0 153. 9	$61.8 \\ 62.2$	$\frac{25}{26}$	208. 6 209. 5	84.3	85 86	264. 2 265. 2	106. 8 107. 1
47	43.6	17. 6	06	99. 2	40.1	67	154.8	62. 6	$\frac{20}{27}$	210.5	85.0	87	266. 1	107.5
48	44.5	18.0	08	100.1	40.5	68	155.8	62. 9	28	211.4	85.4	88	267. 0	107. 9
49	45.4	18.4	09	101.1	40.8	69	156.7	63. 3	29	212.3	85.8	89	268.0	108.3
50	46. 4	18. 7	10	102.0	41.2	70	157.6	63. 7	30	213.3	86. 2	90	268.9	108.6
51	47.3	19.1	111	102.9	41.6	171	158.5	64.1	231	214. 2	86.5	291	269.8	109.0
52	48. 2	19.5	12	103.8	42.0	72	159.5	64. 4	32	215.1	86. 9	92	270. 7	109.4
53	49.1	19.9	13	104.8	42.3	73	160.4	64.8	33	216.0	87.3	93	271.7	109.8
54	50.1	20. 2	14	105.7	42.7	74	161.3	65.2	34	217.0	87.7	94	272.6	110.1
55 56	51. 0 51. 9	20.6 21.0	$\begin{array}{c} 15 \\ 16 \end{array}$	106.6 107.6	43. 1 43. 5	75 76	162.3 163.2	65. 6 65. 9	$\frac{35}{36}$	217. 9 218. 8	88. 0 88. 4	95 96	273. 5 274. 4	$110.5 \\ 110.9$
57	52.8	21. 4	17	107. 6	43.8	77	164.1	66.3	37	219. 7	88.8	97	275.4	111.3
58	53.8	$\frac{21.7}{21.7}$	18	109.4	44. 2	78	165.0	66.7	38	220. 7	89. 2	98	276.3	111.6
59	54. 7	22. 1	19	110.3	44.6	79	166.0	67. 1	39	221.6	89. 5	99	277.2	112.0
60	55.6	22.5	20	111.3	45.0	80	166.9	67.4	40	222.5	89.9	300	278.2	112.4
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						68° (112°, 248	3°. 292	°).					

68° (112°, 248°, 292°).

TABLE 2.

Difference of Latitude and Departure for 22° (158°, 202°, 338°).

	,	1			- Autou	e and	Depart	are for	44 (.	108-, 20	z-, 338°).		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	279. 1	112.7	361	334. 7	135.2	421	390.3	157. 7	481	446.0	180. 2	541	501. 6	202. 7
02	280.0	113. 1	62	335.6	135.6	22	391.3	158.1	82	446. 9	180.6	42	502.5	203. 1
03	280.9	113.5	63	336.6	136.0		392. 2	158.4	83	447.8	180.9	43	503. 4	203.5
04	281. 9	113.9	64	337.5	136.3	24	393. 1	158.8	84	448.8	181. 3	44	504.4	203.8
05 06	282. 8 283. 7	114. 2 114. 6	65 66	338. 4 339. 3	136. 7 137. 1	$\frac{25}{26}$	394. 1 395. 0	159. 2 159. 6	85	449.7	181.7	45	505.3	204. 2
07	284.6	115. 0		340.3	137.5	$\frac{20}{27}$	395. 9	159. 0	86 87	450. 6 451. 6	182. 1 182. 4	46	506. 2	204.6
08	285.6	115.4		341. 2	137. 8	28	396.8	160. 3	88	452.5	182. 8	47 48	507. 2	205. 0 205. 3
09	286.5	115.7	69	342.1	138. 2	29	397.8	160. 7.	89	453.4	183. 2	49	509. 0	205. 7
10	287.4	116. 1	70	343.1	138.6	30	398.7	161.1	90	454.3	183.6	50	510.0	206.1
311	288.4	116.5	371	344.0	139.0		399.6	161.4	491	455.3	184.0	551	510.9	206.5
12	289.3	116.8	72	344.9	139.3	32	400.5	161.8	92	456. 2	184. 3	52	511.8	206.8
13 14	290. 2	117. 2 117. 6	73	345. 8 346. 8	139.7	33	401.5	162. 2	93	457.1	184.7	53	512.7	207. 2
15	291. 1 292. 1	118.0		347.7	$\begin{vmatrix} 140.1 \\ 140.5 \end{vmatrix}$	34 35	402. 4 403. 3	162. 6 162. 9	94 95	458. 0 459. 0	185.1	54	513.6	207.6
16	293.0	118.3	76	348.6	140.8	36	404.3	163. 3	96	459. 9	185. 4 185. 8	55 56	514.6	208. 0 208. 3
17	293. 9	118.7	77	349.5	141. 2	37	405. 2	163.7	97	460.8	186. 2	57	516.4	208. 7
18	294.8	119.1	78	350.5	141.6	38	406.1	164.1	98	461.8	186.6		517.4	209. 1
19	295.8	119.5	79	351.4	141.9	39	407.0	164.4	99	462.7	186.9	59	518.3	209.4
20	296.7	119.8	80	352.3	142.3	40	408.0	164.8	500	463.6	187.3	60	519.2	209.8
321	297.6	120. 2	381	353. 3	142.7	441	408.9	165.2	501	464.5	187.7	561	520. 1	210. 2
22 23	298. 6 299. 5	120.6 121.0	82 83	354. 2 355. 1	143. 1 143. 4	42 43	409.8	165.5	02 03	465.4	188.0	62	521. 0	210.5
24	300.4	121. 0	84	356.0	143. 4	44	411.7	165. 9 166. 3	04	466. 4 467. 3	188. 4 188. 8	63 64	522. 0 522. 9	210.9 211.3
$\tilde{25}$	301. 3	121.7	85	357.0	144. 2	45	412.6	166.7	05	468. 2	189. 2	65	523.8	211. 7
26	302.3	122.1	86	357. 9	144.6	46	413.5	167.0		469. 2	189.5	66	524. 8	212. 0
27	303. 2	122.5	87	358.8	144.9	47	414.5	167.4	07	470.1	189.9	67	525.7	212. 4
28	304.1	122.8	88	359. 7	145.3	48	415.4	167.8	08	471.0	190.3	68	526.6	212.8
29	305.0	123. 2	89	360. 7	145.7	49	416.3	168. 2	09	471.9	190. 7	69	527.5	213. 2
30	306.0	$\frac{123.6}{124.0}$	90	361.6	146.1	50	417.2	168.5	10	472.9	$\frac{191.1}{191.4}$	70	528.5	213.5
331 32	306. 9 307. 8	124. 0	391 92	362. 5 363. 5	146. 4 146. 8	$\begin{array}{c} 451 \\ 52 \end{array}$	418. 2 419. 1	168. 9 169. 3	$\frac{511}{12}$	473.8 474.7	191. 4	$\frac{571}{72}$	529. 4 530. 3	213. 9 214. 3
33	308.8	124. 7	93	364. 4	147. 2	53	420.0	169. 7	13	475.6	192. 2	73	531. 2	214. 7
34	309.7	125. 1	94	365.3	147.6	54	420. 9	170.0	14	476.6	192.5	74	532. 2	215.0
35	310.6	125.5	95	366. 2 367. 2	147. 9 148. 3	55	421.9	170.4	15	477.5	192.9	75	533.1	215.4
36	311.5	125.8	96	367. 2	148.3	56	422.8	170.8	16	478.4	193. 3	76	534.0	215.8
37	312.5	126.2	97	368.1	148.7	57	423. 7	171.2	17	479.3	193. 7	77	534.9	216. 2
38 39	313. 4 314. 3	$\begin{vmatrix} 126.6 \\ 127.0 \end{vmatrix}$	98 99	369. 0 369. 9	149. 1 149. 4	58 59	424. 6 425. 6	171.5 171.9	18 19	480. 3 481. 2	194. 0 194. 4	78 79	535. 9 536. 8	216. 5 216. 9
40	315. 2	127.3	400	370.9	149. 8	60	426.5	172. 3	$\frac{10}{20}$	482.1	194. 8	80	537.7	217. 3
341	316. 2	$\frac{127.7}{127.7}$	401	371.8	150. 2	461	427. 4	172.7	521	483.0	195. 2	581	538.6	217.7
42	317. 1	128. 1	02	372. 7	150. 6	62	428.4	173. 0	22	484.0	195. 5	82	539.6	218. 0
43	318.0	128.5	03	373.7	150.9	63	429.3	173.4	23	484. 9	195. 9	83	540.5	218.4
44	319.0	128.8	04	374.6	151. 3 151. 7	64	430. 2	173.8	24	485.8	196.3	84	541. 4 542. 4	218.8
45	319.9	129. 2	05	375.5	151.7	65	431.1	174. 2	25	486. 7	196.7	85	542.4	219. 2
46	320.8	129.6	06	376.4	152. 1 152. 4	66 67	432. 1 433. 0	174.5 174.9	$\frac{26}{27}$	487. 7 488. 6	197.0 197.4	86 87	543.3 544.2	219. 5 219. 9
47 48	321.7 322.7	130. 0 130. 3	07 08	377.4 378.3	152.4	68	433. 9	174. 9	28	489.5	197. 4	88	545.1	220. 3
49	323.6	130. 7	09	379. 2	153. 2	69	434.8	175.7	29	490.4	198. 2	89	546.1	220.7
50	324.5	131. 1	10	380. 1	153. 6	70	435.8	176.0	30	491.4	198.5	90	547.0	221.0
351	325.4	131.5	411	381.1	153. 9	471	436.7	176.4	531	492.3	198. 9	591	547.9	221.4
52	326.4	131.8	12	382.0	154.3	72	437.6	176.8	32	493.2	199.3		548.9	221.8
53	327. 3	132. 2	13	382. 9	154.7	73	438.6	177. 2	33	494. 2	199. 7	93	549.8	222. 2
54	328. 2	132.6	14	383. 9	155.1	74	439. 5 440. 4	177.5 177.9	34 35	495. 1 496. 0	200. 0 200. 4	94 95	550. 7 551. 7	$222.5 \\ 222.9$
55 56	329. 2 330. 1	133. 0 133. 3	15 16	$384.8 \\ 385.7$	155. 4 155. 8	75 76	441.3	178.3	36	496. 9	200. 4	96	552.6	223. 3
57	331.0	133. 7	17	386.6	156. 2	77	442.3	178. 7	37	497. 9	201, 2	97	553.5	223, 7
58	332.0	134. 1	18	387.6	156.6	78	443.2	179.0	38	498.8	201.5	98	554.4	224.0
59	332.9	134.5	19	388.5	156.9	79	444.1	179.4	39	499.7	201. 9	99	555.4	224. 4
60	333.8	134.8	20	389.4	157. 3	80	445.0	179.8	40	500. 7	202.3	600	556. 3	224.8
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
	_ JF.			· · · ·			2°, 248°			- 1			- 1	
					0	11) OI	4, 440	, 404	<i>,</i> •					

68° (112°, 248°, 292°).

Page 412] TABLE 2.

Difference of Latitude and Departure for 23° (157°, 203°, 337°).

							spare			,	, , ,			
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.9	0.4	61	56. 2	23. 8	121	111.4	47.3	181	166.6	70.7	241	221.8	94.2
2	1.8	0.8	62	57.1	24.2	22	112.3	47.7	82	167.5	71.1	42	222.8	94.6
3	2.8	1.2	63	58.0	24.6	23	113.2	48.1	83	168.5	71.5	43	223.7	94.9
4	3. 7	1.6	64	58.9	25. 0	24	114.1	48.5	84	169.4	71.9	44	224.6	95.3
5 6	4. 6 5. 5	2. 0 2. 3	65 66	59. 8 60. 8	25. 4 25. 8	25 - 26	115. 1 116. 0	48.8 49.2	85 86	170.3 171.2	72.3 72.7	45	225.5	95.7
7	6.4	$\frac{2.3}{2.7}$	67	61. 7	26. 2	$\frac{20}{27}$	116.0	49. 6	87	171. 2	73.1	46 47	226. 4 227. 4	96. 1 96. 5
8	7.4	3. 1	68	62.6	26.6	$\frac{21}{28}$	117.8	50.0	88	173. 1	73.5	48	228.3	96.9
9	8.3	3, 5	69	63.5	27. 0	29	118.7	50.4	89	174.0	73.8	49	229.2	97.3
10	9.2	3.9	70	64. 4	27.4	30	119.7	50.8	90	174.9	74. 2	50	230. 1	97.7
11	10.1	4.3	71	65. 4	27.7	131	120.6	51. 2	191	175.8	74.6	251	231.0	98.1
12	11.0	4.7	72	66.3	28. 1	32	121.5	51.6	92	176. 7	75.0	52	232.0	98.5
13	12.0	5.1	73	67. 2	28.5	33	122.4	52.0	93	177.7	75.4	53 54	232. 9	98. 9 99. 2
14	12.9	5.5	74	68.1	28. 9 29. 3	34	123.3	52.4	94	178.6	75.8	54	233.8	99.2
15 16	$13.8 \\ 14.7$	5. 9 6. 3	$\frac{75}{76}$	69. 0 70. 0	29. 3	$\frac{35}{36}$	124. 3 125. 2	52.7 53.1	95 96	179.5 180.4	76. 2 76. 6	55 56	234. 7 235. 6	99.6
17	15.6	6.6	77	70.9	30.1	37	126. 1	53.5	97	181. 3	77.0	57	236.6	100. 0 100. 4
18	16.6	7. 0	78	71.8	30.5	38	127.0	53.9	98	182. 3	77.4	58	$236.6 \\ 237.5$	100.8
19	17.5	7.4	79	72.7	30.9	39	128.0	54.3	99	183. 2	77.8	59	238. 4	101. 2
20	18.4	7.8	80	73.6	31.3	40	128.9	54.7	200	184.1	78.1	60	239.3	101.6
21	19.3	8.2	81	74.6	31.6	141	129.8	55.1	201	185.0	78.5	261	240.3	102.0
22	20.3	8.6	82	75.5	32.0	42	130. 7	55.5	02	185.9	78.9	62	241. 2 242. 1 243. 0	102.4
$\frac{23}{24}$	21.2 22.1	9.0	83	76. 4 77. 3	32.4	43	131. 6 132. 6	55.9	03 04	186. 9 187. 8	79.3	63	242.1	102.8
25	23.0	9. 4 9. 8	84 85	78. 2	32. 8 33. 2	45	133.5	56. 3 56. 7	05	188.7	79. 7 80. 1	64 65	243. 9	103. 2 103. 5
26	23. 9	10. 2	86	79. 2	33.6	46	134. 4	57.0	06	189.6	80.5	66	244. 9	103.9
27	24.9	10.5	87	80.1	34.0	47	135. 3	57.4	07	190.5	80.9	67	245.8	104.3
28	25.8	10.9	88	81.0	34.4	48	136.2	57.8	08	191.5	81.3	68	246.7	104.7
29	26.7	11.3	89	81.9	34.8	49	137. 2	58.2	09	192.4	81.7	69	247.6	105.1
30	27.6	11.7	90	82.8	35. 2	50	138.1	58.6	10	193.3	82. 1	70	248.5	105.5
31 32	$28.5 \\ 29.5$	$12.1 \\ 12.5$	91 92	83. 8 84. 7	35. 6 35. 9	$\begin{array}{c} 151 \\ 52 \end{array}$	139. 0 139. 9	59. 0 59. 4	$\frac{211}{12}$	194. 2 195. 1	82. 4 82. 8	$\frac{271}{72}$	$249.5 \\ 250.4$	105. 9 106. 3
33	30. 4	12.9	93	85.6	36. 3	53	140.8	59.8	13	196.1	83. 2	73	251.3	106. 3
34	31. 3	13. 3	94	86.5	36.7	54	141.8	60. 2	14	197.0	83.6	73 74	252. 2	107. 1
35	32.2	13.7	95	87.4	37.1	55	142.7	60.6	15	197.9	84.0	75	253.1	107.5
36	33.1	14.1	96	88.4	37.5	56	143.6	61.0	16	198.8	84.4	76	254.1	107.8
37	34.1	14.5	97	89.3	37. 9	57	144.5	61.3	17	199.7	84.8	77	255.0	108.2
38 39	$35.0 \\ 35.9$	$14.8 \\ 15.2$	98 99	90. 2 91. 1	38. 3 38. 7	58 59	145. 4 146. 4	61.7 62.1	18 19	200.7 201.6	85. 2 85. 6	78 79	255. 9 256. 8	108.6
40	36.8	15.6	100	92. 1	39. 1	60	147.3	62.5	20	202. 5	86.0	80	257.7	109. 0 109. 4
41	37.7	16.0	101	93.0	39. 5	161	148. 2	62. 9	$\frac{221}{221}$	203.4	86.4	281	258.7	109.8
42	38. 7	16.4	02	93. 9	39.9	62	149.1	63. 3	22	204.4	86.7	82	259.6	110.2
43	39.6	16.8	03	94.8	40.2	63	150.0	63.7	23	205.3	87.1	83	260.5	110.6
44	40.5	17.2	04	95. 7	40.6	64	151.0	64.1	24	206. 2	87.5	84	261.4	111.0
45	41.4	17.6	05	96.7	41.0	65	151.9	64.5	25	207. 1	87.9	85	262. 3 263. 3	111.4 111.7
46 47	42. 3 43. 3	18. 0 18. 4	06 07	97.6 98.5	41. 4 41. 8	66 67	152. 8 153. 7	64. 9 65. 3	$\frac{26}{27}$	208. 0 209. 0	88. 3 88. 7	86 87	264. 2	111. 7 112. 1
48	44. 2	18. 8	08	99.4	42. 2	68	154. 6	65.6	28	209. 9	89.1	88	265. 1	112.5
49	45. 1	19.1	09	100.3	42.6	69	155.6	66.0	29	210.8	89.5	89	266.0	112.9
50	46.0	19.5	10	101.3	43.0	70	156.5	66.4	30	211.7	89.9	90	266.9	113.3
51	46. 9	19.9	111	102. 2	43.4	171	157.4	66.8	231	212.6	90.3	291	267.9	113.7
52	47. 9	20.3	12	103. 1	43.8	72	158.3	67. 2	32	213.6	90.6	92	268.8	114.1
53	48.8	20. 7 21. 1	13	104.0	44.2	73	$159.2 \\ 160.2$	67. 6 68. 0	$\begin{array}{c} 33 \\ 34 \end{array}$	214.5 215.4	91. 0 91. 4	93 94	269. 7 270. 6	114. 5 114. 9
54 55	49. 7 50. 6	$\frac{21.1}{21.5}$	14 15	104. 9 105. 9	$\begin{bmatrix} 44.5 \\ 44.9 \end{bmatrix}$	74 75	161. 1	68.4	35	216.3	91.4	95	$\frac{270.6}{271.5}$	114. 9
56	51.5	21. 9	16	106.8	45.3	76	162. 0	68. 8	36	217.2	92. 2	96	272.5	115.7
57	52.5	22.3	17	107. 7	45.7	77	162.9	69.2	37	218.2	92.6	97	273.4	116.0
58	53. 4	22.7	18	108.6	46.1	78	163.8	69.6	38	219.1	93.0	98	274.3	116.4
59	54.3	23. 1	19	109.5	46.5	79	164.8	69. 9	39	220.0	93.4	99	275. 2	116.8
60	55.2	23.4	20	110.5	46.9	80	165.7	70.3	40	220. 9	93.8	300	276. 2	117.2
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
	2011		2,100.	Dep.						Dop.	2000		2 · P.	
						67° (1	13°, 247	0 2039)					

67° (113°, 247°, 293°).

TABLE 2

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Difference of Latitude and Departure for 23° (157°, 203°, 337°). Dist. Dep. Dist. Lat Dep. Dist. Dist. Lat Dep. 117.6 301 277.1 361 332.3 387.5 141.1 421 164.5 481 442.7 188.0 541 498. 0 211.4 278.0 118.0 02 62 333.2 141.5 22 388.5 164.9 82 443.7 188, 4 42 498. 9 211.8 03 278. 9 118. 4 63 334. 1 141.8 23 389. 4 165.3 83 188.8 444.6 43 499.8 212. 2 $\overline{24}$ 279.8 118.8 335. 1 04 64 142.2 390.3 165, 7 84 445, 5 189, 2 44 500.7 212.6 119. 2 166.1 05 280, 8 65 336.0 142.6 25 391.2 189. 5 85 446.4 213, 0 45 501.7 06 281.7 119.6 66 336. 9 143. 0 26 392. 1 166.5 86 447.3 189.9 502.6 213, 4 282.6 120.0 393. 1 07 67 337.8 143.4 166.8 87 448.3 190. 2 213, 8 47 503.5 338.7 167. 2 08 283.5 120.4 68 143.8 394. 0 190.6 88 449, 2 48 214.2504.4 120. 8 121. 2 339.7 144. 2 394. 9 $167.\overline{6}$ 09 284.4 69 29 89 450.1 191.0 49 505.3 214.6 144.6451.0 10 285, 4 70 340.6 30 395.8 168.0 90 191.4 50 506.3 215. 0 286.3 121.6 371 341.5 145.0431 396.7 451.9 311 168.4 491 191.8 551 507. 2 215.3 168. 8 192. 2 192. 6 287. 2 121.9 $7\hat{2}$ 342. 4 397. 7 452. 9 12 145, 432 215.699 508.1 52122. 3 122. 7 73 169. 2 288.1 343. 4 145.733 398.6 453.8 13 93 53 509.0 216. 0 14 15 289.0 74 344.3 146.1 34 399, 5 169, 6 193.0 94 454.7 54 509.9 216.4 290.0 455, 6 123. 1 $7\overline{5}$ 345. 2 146.5 35 400.4 170.0 95 193.4 510.9 216. 8 55 123.5 76 77 78 146. 9 147. 3 147. 7 456. 6 457. 5 458. 4 16 290. 9 346.1 36 401.3 170.496 193.8 56 511.8 217.2 $\overline{17}$ 291.8 123.9 347.0 37 402.3 170.8 97 194. 2 57 512.7 217.6292.7124. 3 194.6 18 348.0 38 403.2 171.198 513, 6 218.0 58 124.6 218. 4 19 293.6 79 348.9 148, 1 39 404.1 171.599 459.3 195.0 59 514.5 294.6 20 125.0 80 349.8 148.5 40 405.0 171.9 460. 2 195. 4 218.8 500 60 515.5461. 2 321295.5125.4 381 350.7 148.9 441 405.9 172.3 501 195. 8 561 516.4 219. 2 22 23 125.8 172.7219.6 296.4 82 351.6149.3 42 406.9 02 462.1 196.2 62 517.3 463. 0 196.6 518. 2 297.3 126. 2 83 352.6 149.7 43 407.8 173.1 03 63 220.0298. 2 299. 2 300. 1:2 $\frac{20}{24}$ 408.7 $5\overline{19}$. $\overline{2}$ 220.4126.6 150.0 84 353.5 173.5 463.9197.0 44 04 64 173. 9 174. 3 197. 4 197. 8 25 464. 9 127.0 85 354.4 150, 4 45 409.6 05 65 520.1 220.8 $\begin{array}{c} 26 \\ 26 \\ 27 \end{array}$ 127.4 127.8521. 0 355. 3 465.8 86 150.8 46 410.566 221.2 06 356. 2 357. 2 521.9221.6301.0 87 151.2 47 411.5 174.7 07 466.7 198.1 67 128. 2 128. 6 412. 4 413. 3 467. 6 $\overline{28}$ 301.9 88 151, 6 48 175.108 198.5 68 522.8 222 0 29 $\frac{1}{222.3}$ 152.0175.4 175.8 468.5 198.8 69 523.8 302.8 89 358.1 49 09 30 303.8 128.9 90 359.0 152.4 50 414.2 469.5 199.3 70 524.7222.7415. 2 416. 1 304. 7 305. 6 152.8 153.2451 129.3 359. 9 176. 2 470.4 199.7571 525.6 331 391 511 223.1471. 3 472. 2 32 33 200. 0 200. 4 72 73176.6 526.5 223.4129.7 92 360.8 5212 177. 0 177. 4 130.1 361.8 153.6 417.0 527.4 223. 8 306.5 93 53 13 34 35 74 75 307.5 362. 7 417.9 473.1 200.8 528.4 224. 2 130, 5 94 154.054 14 201. 2 201. 6 95 154. 3 154. 7 177.8474.0 529. 3 224.6 363.6 418.8 308.4 130.9 55 15 36 37 131. 3 131. 7 225.0 309.3 96 364.5 56 419.8 178.2 475.0 76 530.2 16 475. 9 476. 8 225. 4 420.7 178.6 77 531.1 310.2 365.4 155. 1 57 202.0 97 17 , 98 366. 4 367. 3 78 79 421.6 202.4 225.8 179.0532.038 311.1 132.1 155.5 58 18 312. 1 313. 0 132. 5 132. 9 422. 5 423. 4 202. 8 203. 2 39 99 155.9 59 179.4 19 477.7 533.0 226. 2 226. 6 40 400 368.2 156.3 60 179.720 478.6 80 533.9 133. 2 479.6 203.6 534. 8 227.0313.9 156.7 461 424.4180.1 581 401 369.1 521 341 204. 0 204. 4 $\frac{227.4}{227.4}$ 157. 1 157. 5 480.5425.3 535.7 42 314.8 133, 6 370.0 62 180.522 82 02 481. 4 482. 3 134.0 426. 2 180.9 $\overline{23}$ 83 536, 6 227.8371.063 43 315.7 03 $\frac{2}{228.2}$ $\frac{24}{24}$ 204.8 537.6 316. 7 317. 6 84 44 134.4 04 371.9 157.9 64 427.1 181.3 $\frac{228.6}{228.6}$ 134. 8 135. 2 181. 7 182. 1 182. 5 $2\overline{5}$ 483. 2 205. 2 538.5 45 05 372.8 158.3 65 428.0 85 26 27 229.0 373.7 158.6 66 429.0 484.2 205.5 86 539.4 318.5 46 06 229, 4 205.9 429.9 485.187 540.3 47 319.4 135.6 07 374.6 159.0 67 229.8 320.3 206.3 $\frac{1}{48}$ 136.0 375.6 159.4 68 430.8 182.9 486.088 541.2 08 206. 7 207. 1 542.2 230. 2 321. 3 322. 2 183. 3 29 486.989 69 431.7**4**9 136.4 09 376.5159.8 230.6183.7 30 90 543.1 50 136.8 10 377.4160.2 70 432.6 487.8207.4323. 1 324. 0 $137.2 \\ 137.5$ 591 544.0231.0 378.3 160.6 471 433.6 184.0 531 488.8 351 411 231. 3 161.0 72 73 434.5 184. 4 32 489.7 207.8 92 544.9379.3 52 12 208. 2 208. 6 184.8 490.6 93 545.8 231.7324.9 137.9 33 53 13 380.2 161.4 435.4436. 3 437. 2 232.0 74 75 546.8 54 325. 9 138. 3 381.1 161.8 185.2 34 491.594 14 547.7 185.6 35 492.5 209.0 232.4 95 326.8 138.7 382.0 162.255 15 209.4 548.6 493.4 96 232.8 327.7 438.2186.0 36 56 139.1 16 382.9 162.5 209.8 233. 2 439. 1 186.4 37 494.3 97 549.5328.6 139.5 383.9 162.9 57 17 210.2 550.4 233.6 186.8 38 495.2 98 440.0 58 329.5 139.9 18 384.8 163.3 78 551.3 234.0 210.6 99 330.5 79 440.9 187.239 496.1 140.3 19 385.7 163.7 59 441.8 187. 6 40 497.1 211.0 600 552.3 234.4 386.6 60 331.4 140.7 20 164.1

> Dep. 67°(113°, 247°, 293°).

Dist.

Dep.

Lat.

Dist.

Dep.

Lat.

Dist.

Dep.

Dist.

Lat.

Lat.

Dist.

Dep.

Lat.

Page 414] TABLE 2.

Difference of Latitude and Departure for 24° (156°, 204°, 336°).

1							•		`					
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.9	0.4	61	55. 7	24.8	121	110.5	49.2	181	165. 4	73.6	241	220. 2	98.0
$\hat{2}$	1.8	0.8	62	56.6	25. 2	22	111.5	49.6	82	166.3	74.0	42	221.1	98.4
3	2.7	1.2	63	57. 6	25. 6	23	112.4	50.0	83	167.2	74.4	43	222.0	98.8
4	3.7	1.6	64	58.5	26.0	24	113.3	50.4	84	168.1	74.8	44	222.9	99.2
5	4.6	2.0	65	59.4	26.4	25	114. 2 115. 1	50.8	85	169.0	75. 2	45	223.8	99.7
$\frac{6}{7}$	5. 5 6. 4	2. 4 2. 8	66 67	60. 3 61. 2	26. 8 27. 3	$\frac{26}{27}$	116. 0	$\left[egin{array}{c} 51.2 \ 51.7 \end{array} ight]$	86 87	169. 9 ¹ 170. 8	75.7 76.1	46 47	224. 7 225. 6	100.1 100.5
8	7.3	3.3	68	62. 1	27.7	28	116.9	52.1	88	171.7	76.5	48	226.6	100.9
9	8.2	3.7	69	63.0	28.1	29	117.8	52.5	89	172.7	76. 9	49	227.5	101.3
_ 10	9.1	4.1	70	63.9	28.5	30	118.8	52.9	90	173.6	77.3	50	228.4	101.7
11	10.0	4.5	71	64.9	28.9	131	119.7	53. 3	191	174.5	77.7	251	229.3	102.1
12	11.0	4.9	72	65.8	29.3	32	120.6	53.7	92	175.4	78.1	52	230. 2	102.5
13 14	11. 9 12. 8	5. 3 5. 7	73 74	66. 7 67. 6	29. 7 30. 1	$\frac{33}{34}$	121. 5 122. 4	$\begin{bmatrix} 54.1 \\ 54.5 \end{bmatrix}$	93 94	$176.3 \\ 177.2$	78. 5 78. 9	53 54	231. 1 232. 0	102. 9 103. 3
15	13.7	6.1	75	68.5	30.5	35	123.3	54.9	95	178.1	79.3	55	233.0	103. 3
16	14.6	6.5	76	69.4	30.9	36	124. 2	55.3	96	179.1	79.7	56	233. 9	104.1
17	15.5	6.9	77	70.3	31.3	37	125. 2	55.7	97	180.0	80.1	57	234.8	104.5
18	16.4	7.3	78	71.3	31.7	38	126.1	56.1	98	180.9	80.5	58	235.7	104.9
19	17.4	7.7	79	72.2	32.1	39	127.0	56.5	99	181.8	80.9	59	236.6	105.3
20	$\frac{18.3}{10.9}$	8.1	80	$\frac{73.1}{74.0}$	32.5	40	$\frac{127.9}{199.9}$	56.9	200	182.7	81.3	60	237.5	105.8
21 22	19. 2 <i>i</i> 20. 1	· 8. 5 8. 9	81 82	74. 0 74. 9	32. 9 33. 4	$\begin{array}{c} 141 \\ 42 \end{array}$	128. 8 129. 7	57.3 57.8	$\begin{array}{c} 201 \\ 02 \end{array}$	183. 6 184. 5	81. 8 82. 2	$\begin{array}{c} 261 \\ 62 \end{array}$	238. 4 239. 3	106. 2 106. 6
23	21. 0	9.4	83	75.8	33.8	43	130.6	58. 2	03	185. 4	82.6	63	240.3	107.0
24	21. 9	9.8	84	76.7	34. 2	44	131.6	58.6	04	186. 4	83.0	64	241. 2	107.4
25	22.8	10.2	85	77. 7	34.6	45	132.5	59.0	05	187.3	83.4	65	242.1	107.8
26	23.8	10.6	86	78.6	35.0	46	133.4	59.4	06	188. 2	83.8	66	243.0	108. 2
27 28	$24.7 \\ 25.6$	11.0	87	79.5	35.4	47	134.3	59.8	07	189.1	84.2	67	243.9	108.6
$\frac{26}{29}$	$\frac{26.6}{26.5}$	11.4 11.8	88 89	80. 4 81. 3	35.8 36.2	48 49	135. 2 136. 1	60.2 60.6	08 09	190. 0 190. 9	84. 6 85. 0	68 69	244. 8 245. 7	109. 0 109. 4
30	27. 4	12. 2	90	82. 2	36.6	50	137.0	61.0	10	191.8	85. 4	70	246.7	109.8
31	28.3	12.6	91	83.1	37.0	151	137.9	61.4	211	192.8	85.8	271	247.6	110.2
32	29. 2	13.0	92	84.0	37.4	52	138.9	61.8	12	193.7	86.2	72	248.5	110.6
33	30. 1	13.4	93	85.0	37.8	53	139.8	62.2	13	194.6	86.6	73	249.4	111.0
34 35	$31.1 \\ 32.0$	$13.8 \\ 14.2$	94	85.9	38.2	54	140. 7 141. 6	62.6	14	195.5	87.0	74	250.3 251.2	111.4
36	32. 0	14. 6	95 96	86. 8 87. 7	38.6	55 56	141.0 142.5	63. 0 63. 5	15 16	196. 4 197. 3	87.4 87.9	75 76	252. 1	111.9 112.3
37	33. 8	15. 0	97	88.6	39.5	57	143. 4	63. 9	17	198. 2	88.3	77	253. 1	112.7
38	34.7	15.5	98	89.5	39.9	58	144.3	64.3	18	199.2	88.7	78	254.0	113.1
39	35. 6	15.9	99	90.4	40.3	59	145.3	64.7	19	200.1	89.1	79	254.9	113.5
40	36.5	16.3	100	91.4	40.7	60	146. 2	65. 1	20	201.0	89.5	80	255.8	113.9
41	37. 5	16.7	101	92. 3	41.1	161	147. 1 148. 0	65. 5	221	201. 9	89.9	281	256.7	114.3
42 43	38. 4 39. 3	$17.1 \\ 17.5$	$\begin{array}{c} 02 \\ 03 \end{array}$	93. 2 94. 1	41.5 41.9	62 63	148. 9	65. 9 66. 3	$\frac{22}{23}$	202. 8 203. 7	90.3	82 83	257. 6 258. 5	114. 7 115. 1
44	40. 2	17. 9	04	95. 0	42.3	64	149.8	66.7	$\frac{23}{24}$	204.6	91.1	84	259.4	115.5
45	41.1	18.3	05	95. 9	42.7	65	150.7	67. 1	25	205.5	91.5	85	260.4	115.9
46	42.0	18.7	06	96.8	43. 1	66	151.6	67.5	26	206.5	91.9	86	261.3	116.3
47	42.9	19.1	07	97.7	43.5	67	152.6	67.9	27	207. 4	92.3	87	262. 2	116.7
48 49	43.9 44.8	19.5 19.9	08 09	98. 7 99. 6	43.9 44.3	68	153. 5 154. 4	68.3 68.7	28 29	208.3 209.2	92.7 93.1	88 89	263. 1 264. 0	117. 1 117. 5
50	45.7	20.3	10	100.5	44. 7	70	155. 3	69.1	30	210.1	93. 5	90	264.0	117.5
$-\frac{50}{51}$	46.6	20. 7	$\frac{10}{111}$	101.4	45.1	171	156. 2	69.6	231	211.0	94.0	$\frac{50}{291}$	$\frac{265.8}{265.8}$	118.4
52	47.5	21. 2	12	102.3	45.6	72	157. 1	70.0	32	211.9	94. 4	92	266.8	118.8
53	48.4	21.6	13	103.2	46.0	73	158.0	70.4	33	212.9	94.8	93	267.7	119.2
54	49.3	22.0	14	104.1	46.4	74	159.0	70.8	34	213.8	95.2	94	268.6	119.6
55 56	50.2 51.2	22. 4 22. 8	$\begin{array}{c} 15 \\ 16 \end{array}$	105. 1 106. 0	46.8 47.2	75 76	159. 9 160. 8	$71.2 \\ 71.6$	$\frac{35}{36}$	214. 7 215. 6	95.6 96.0	95 96	269. 5 270. 4	120. 0 120. 4
57	52. 1	23. 2	17	106.0	47.6	77	161.7	72.0	37	216.5	96.4	97	271.3	120. 4
58	53. 0	23.6	18	107.8	48.0	78	162.6	72.4	38	217.4	96.8	98	272.2	121.2
59	53. 9	24.0	19	108.7	48.4	79	163.5	72.8	38	218.3	97.2	99	273.2	121.6
60	54.8	24.4	20	109.6	48.8	80	164. 4	73.2	40	219.3	97.6	300	274.1	122.0
Dist	Do-	T.c.t	ni:	- D:	T	DI	- D	Tet	Di-4	Des	Tet	Di-+	Don	Tot
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
					(66° (1	14°, 246	°, 294°).					

66° (114°, 246°, 294°).

TABLE 2.

Difference of Latitude and Departure for 24° (156°, 204°, 336°).

				1100 01 1			Departu	10 101 2	. (10	, 201	, 550	١٠		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	275.0	122.4	361	329.8	146.8	421	384.6	171.2	481	439. 4	195. 6	541	494. 2	220.0
02	275.9	122.8	62	330.7	147. 2	22	385. 5	171.6	82	440.3	196. 0	42	495. 1	220. 4
03	276.8	123.2	63	331.6	147.6	23	386.4	172.1	83	441.2	196.5	43	496. 0	220. 9
04	277.7	123.7	64	332.5	148.1	24	387.3	172.5	84	442.1	196. 9	44	496.9	221.3
05	278.6	124.1	65	333. 4	148.5	25	388. 2	172.9	85	443.0	197.3	45	497.8	221.7
06	279.5	124.5	66	334. 3	148.9	26	389. 2	173.3	86	444.0	197.7	46	498.8	222. 1
07 08	280.4 281.4	$\begin{vmatrix} 124.9\\ 125.3 \end{vmatrix}$	67 68	335.3 336.2	149.3 149.7	27 28	390. 1 391. 0	173. 7 174. 1	87	444.9	198.1	47	499.7	222.5
09	282. 3	125.7	69	337.1	150.1	29	391. 9	174. 1	88 89	445. 8 446. 7	198.5 198.9	48 49	500.6 501.5	222. 9 223. 3
10	283. 2	126. 1	70	338. 0	150.5	30	392.8	174.9	90	447.6	199.3	50	502.4	223. 7
311	284. 1	126.5	371	338.9	150.9	431	393.7	175.3	491	448.6	199.7	551	503.4	224.1
12	285.0	126.9	72	339.8	151.3	32	394.6	175.7	92	449.5	200. 1	52	504.3	224.5
13	285.9	127.3	73	340.7	151. 7 152. 1	33	395.6	176.1	93	450.4	200.5	53	505.2	224.9
14	286.8	127.7	74	341.7	152.1	34	396.5	176.5	94	451.3	200.9	54	506.1	225.3
15	287. 8	128.1	75	342.6	152.5	35	397.4	176.9	95	452. 2	201. 3	55	507.0	225.7
16 17	288. 7 289. 6	128.5	76	343.5	152. 9 153. 3	36	398.3	177. 3	96	453.1	201.7	56	507.9	226.1
18	289. 6	128. 9 129. 3	77 78	344. 4 345. 3	153. 7	$\begin{array}{c} 37 \\ 38 \end{array}$	399. 2 400. 1	177. 7 178. 2	97 98	454. 0 454. 9	$\begin{vmatrix} 202.2\\ 202.6 \end{vmatrix}$	57 58	508. 8 509. 7	226. 6 227. 0
19	291.4	129.8	79	346. 2	154. 2	39	401.0	178.6	99	455.8	203. 0	59	510.6	227.4
20	292.3	130. 2	80	347.1	154.6	40	402.0	179.0	500	456.8	203. 4	60	511.6	227.8
321	293. 2	130.6	381	348.1	155.0	441	402.9	179.4	501	457.7	203.8	561	*512.5	228. 2
22	294. 2	131.0	82	349.0	155.4	42	403.8	179.8	02	458.6	204. 2	62	513. 4 514. 3	228.6
23	295.1	131.4	83	349.9	155.8	43	404.7	180. 2	03	459.5	204.6	63	514.3	229.0
24	296.0	131.8	84	350.8	156. 2	44	405.6	180.6	04	460.4	205.0	64	515.2	229.4
25	296. 9	132. 2 132. 6	85	351.7	156.6	45	406.5	181.0	05	461. 3 462. 2	205. 4	65	516. 1 517. 0	229. 8 230. 2
26	297.8	132.6	86	352.6	157.0	46	407.4	181.4	06	462. 2	205. 8	66	517.0	230. 2
27 28	298.7 299.6	133. 0 133. 4	87 88	353. 5 354. 4	157.4 157.8	47 48	408.3	181. 8 182. 2	07 08	463. 2 464. 1	206. 2 206. 6	67 68	518.0	230.6 231.0
29	300.5	133. 8	89	355. 4	158. 2	49	410.2	182.6	09	465. 0	207. 0	69	518.9 519.8	231. 4
30	301.5	134. 2	90	356.3	158.6	50	411.1	183.0	10	465. 9	207.4	70	520.7	231.8
331	302.4	134.6	391	357.2	159.0	451	412.0	183.4	511	466.8	207.8	571	521.6	232. 2
32	303.3	135.0	92	358.1	159.4	52	412.9	183.8	12	467.7	208. 2	72	522.5	232.7
33	304.2	135.4	93	359.0	159.8	53	413.8	184.3	13	468.6	208.7	73	523.4	233.1
34	305.1	135.9	94	359.9	160.3	54	414.7	184. 7	14	469.5	209.1	74	524.3	233.5
35	306.0	136. 3	95	360.8	160.7	55	415.7	185.1	15 16	470.5	209. 5 209. 9	75 76	525. 3 526. 2	233. 9 234. 3
36 37	306.9	136. 7 137. 1	96 97	361. 8 362. 7	$161.1 \\ 161.5$	56 57	416.6	185.5 185.9	17	$471.4 \\ 472.3$	210. 3	77	527.1	234. 7
38	308.8	137. 5	98	363.6	161. 9	58	418.4	186. 3	18	473. 2	210.7	78	528.0	235. 1
39	309.7	137. 9	99	364.5	162. 3	59	419.3	186. 7	19	474.1	211.1	79	528.9	235.5
40	310.6	138.3	400	365.4	162.7	60	420.2	187.1	20	475.0	211.5	80_	529.8	235. 9
341	311.5	138.7	401	366.3	163. 1	461	421.1	187.5	521	475.9	211.9	581	530.8	236. 3
42	312.4	139.1	02	367. 2	163.5	62	422.0	187. 9	22	476.8	212.3	82	531. 7 532. 6	236.7
43	313.3	139.5	03	368. 2	163.9	63	423.0	188.3	23	477.8	212.7	83	592.6	237.1
44	314.3	139.9	04	369.1	164. 3 164. 7	64 65	423. 9 424. 8	188. 7 189. 1	$\frac{24}{25}$	478. 7 479. 6	213. 1 213. 5	84 85	533.5 534.4	237. 5 237. 9
45 46	315. 2 316. 1	140. 3 140. 7	05 06	370. 0 370. 9	165. 1	66	424.8	189.5	26	480.5	213. 9	86	535.3	238.3
47	317. 0	141.1	07	371.8	165.5	67	426.6	189. 9	27	481.4	214. 4	87	536. 2	238.8
48	317.9	141.5	08	372.7	165. 9	68	427.5	190. 4	28.	482.3	214.8	88	537.1	239. 2
49	318.8	142.0	09	373.6	166.4	69	428.4	190.8	29	483. 2	215. 2	89	538.0	239.6
50	319.7	142.4	10	374.5	166.8	70	429.4	191.2	30	484. 2	215.6	90	539.0	240. 0
351	320.6	142.8	411	375.5	167. 2	471	430.3	191.6	531	485.1	216. 0 216. 4	591 92	539. 9 540. 8	240. 4 240. 8
52	321.6	143. 2	12	376.4	167.6	72 73	431. 2 432. 1	192. 0 192. 4	$\frac{32}{33}$	486. 0 486. 9	216. 8	93	541.7	241. 2
53 54	322. 5 323. 4	143. 6 144. 0	13 14	377. 3 378. 2	168.0 168.4	74	433.0	192. 8	34	487.8	217. 2	94	542.6	241.6
55	324.3	144. 4	15	379.1	168. 8	75	433. 9	193. 2	35	488.7	217.6	95	543.5	242.0
56	325. 2	144.8	16	380.0	169. 2	76	434.8	193.6	36	489.6	218.0	96	544.4	242.4
57	326.1	145. 2	17	380.9	169.6	77	435.8	194.0	37	490.6	218.4	97	545.4	242.8
58	327. 0	145.6		381. 9	170.0	78	436.7	194. 4	38	491.5	218.8 219.2	98 99	546.3 547.2	243. 2 243. 6
59	328.0	146. 0	19	382.8	170.4	79 80	437. 6 438. 5	194, 8 195, 2	39 40	492.4	219. 2	600	548.1	244.0
60	328.9	146.4	20	383. 7	170.8	80	400.0	100.2	-10	100.0	210.0		0 101 1	1
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
		1	·		1	860 (1	14°, 246	0 2010)		-			
1					,) (I	17, 440	, 401	<i>j</i> •					

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TABLE 2.

Difference of Latitude and Departure for 25° (155°, 205°, 335°).

			·	ince of 1	- autuu	c and	Departo	101	20 (1	.00 , 200	, , 555)•		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.9	0.4	61	55. 3	25.8	121	109.7	51.1	181	164.0	76.5	241	218.4	101.9
2	1.8	0.8	62	56.2	26. 2	22	110.6	51.6	82	164.9	76.9	42	219.3	102.3
3	2.7	1.3	63	57.1	26.6	23	111.5	52.0	83	165.9	77.3	43	220.2	102.7
4 5	3.6	1.7 2.1	64	58. 0 58. 9	$\begin{bmatrix} 27.0 \\ 27.5 \end{bmatrix}$	$\frac{24}{25}$	112.4	52.4	84	166.8	77.8	44	221.1	103.1
6	5.4	$\frac{2.1}{2.5}$	65 66	59.8	27. 9	$\frac{25}{26}$	113.3 114.2	52. 8 53. 2	85 86	167. 7 168. 6	78. 2 78. 6	45 46	222. 0 223. 0	103.5
7	6.3	3.0	67	60.7	28.3	$\frac{20}{27}$	115.1	53. 7	87	169. 5	79.0	47	223. 9	104. 0 104. 4
8	7.3	3.4	68	61.6	28.7	28	116.0	54.1	88	170.4	79.5	48	224.8	104.8
9	8. 2	3.8	69	62.5	29.2	29	116.9	54.5	89	171.3	79.9	49	225.7	105.2
10	9.1	4.2	70	63. 4	29.6	30	117.8	54.9	90	172.2	80.3	50	226.6	105. 7
11	10.0	4.6	71	64.3	30.0	131	118.7	55. 4	191	173.1	80.7	251	227.5	106.1
12	10.9	5.1	72	65. 3	30.4	32	119.6	55.8	92	174.0	81.1	52	228.4	106.5
13 14	11. 8 12. 7	5.5	73 74	66. 2 67. 1	30. 9	- 33 34	120.5	56.2	93 94	174.9	81.6	53	229.3	106.9
15	13.6	6.3	75	68.0	31. 7	35	121. 4 122. 4	56.6	95	175.8 176.7	82. 0 82. 4	54 55	230. 2 231. 1	107.3 107.8
16	14.5	6.8	76	68. 9	32.1	36	123. 3	57.5	96	177.6	82.8	56	232.0	107. 8
17	15. 4	7.2	77	69.8	32.5	37	124. 2	57.9	97	177. 6 178. 5	83. 3	57	232. 9	108.6
18	16.3	7.6	78	70.7	33.0	38	125.1	58.3	98	179.4	83.7	58	233.8	109.0 109.5
19	17. 2	8.0	79	71.6	33.4	39	126.0	58.7	99	180.4	84.1	59	234.7	109.5
20	18.1	8.5	80	72.5	33.8	40	126.9	59.2	200	181.3	84.5	- 60	235.6	109.9
21	19.0	8.9	81	73.4	34. 2	141	127.8	59.6	201	182. 2	84. 9	261	236.5	110.3
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	19. 9 20. 8	9. 3 9. 7	82 83	74.3 75.2	34. 7 35. 1	42 43	128.7 129.6	60. 0	$02 \\ 03$	183. 1 184. 0	.85.4	62	237.5	110.7
$\frac{23}{24}$	21.8	10.1	84	76.1	35.5	44	130.5	60. 9	03	184. 9	85. 8 86. 2	63 64.	238. 4 239. 3	111.1 111.6
$\overline{25}$	22. 7	10.6	85	77. 0	35.9	45	131. 4	61.3	05	185. 8	86.6	65	240. 2	112.0
26	23.6	11.0	86	77. 9	36.3	46	132.3	61.7	06	186. 7	87.1	66	241.1	112.4
27	24.5	11.4	87	78.8	$\frac{36.8}{37.2}$	47	133. 2	62.1	07	187.6	87.5	67	242. 0 242. 9	112.8
28	25.4	11.8	88	79.8	37.2	48	134.1	62.5	08	188.5	87.9	68	242.9	113.3
$\begin{vmatrix} 29 \\ 30 \end{vmatrix}$	26.3	12.3	89	80.7	37.6	49	135.0	63.0	09	189.4	88.3	69	243.8	113.7
31	$\frac{27.2}{28.1}$	$\frac{12.7}{13.1}$	90	81.6	38.0	50	135.9	63.4	10	190.3	88.7	70	244.7	114.1
$\frac{31}{32}$	$\frac{28.1}{29.0}$	13. 1	$\frac{91}{92}$	82. 5 83. 4	38. 5 38. 9	$\frac{151}{52}$	136. 9 137. 8	63. 8 64. 2	$\begin{array}{c} 211 \\ 12 \end{array}$	191.2	89. 2 89. 6	271	$245.6 \\ 246.5$	114.5
33	29.9	13.9	93	84.3	39.3	53	138. 7	64.7	13	192. 1 193. 0	90.0	72 73	247.4	115. 0 115. 4
34	30.8	14.4	94	85. 2	39. 7	54	139.6	65. 1	14	193.9	90.4	74	248.3	115.8
35	31.7	14.8	95	86.1	40.1	55	140.5	65.5	15	194.9	90.9	75	249.2	116. 2 116. 6
36	32.6	15.2	96	87.0	40.6	56	141.4	65. 9	16	195.8	91.3	76	250.1	116.6
37 38	$33.5 \\ 34.4$	15.6	97 98	87.9	41.0	57	142.3	66.4	17	196.7	91.7-	77	251.0	117.1
39	35. 3	16. 1 16. 5	99	88. 8 89. 7	41.4 41.8	58 59	$143.2 \\ 144.1$	66.8	$\frac{18}{19}$	197. 6 198. 5	92. 1 92. 6	78 79	$252.0 \\ 252.9$	117.5 117.9
40	36.3	16. 9	100	90.6	42.3	60	145. 0	67.6	20	199.4	93.0	80	253.8	118.3
41	37.2	17.3	101	91.5	42.7	161	145.9	68.0	221	200.3	93.4	281	254.7	118.8
42	38. 1	17. 7	02	92.4	43. 1	62	146.8	68.5	22	201. 2	93.8	82	255. 6	119. 2
43	39.0	18.2	03	93.3	43.5	63	147.7	68.9	$\frac{22}{23}$	202.1	94.2	83	256.5	119.6
44	39.9	18.6	04	94.3	44.0	64	148.6	69.3	24	203.0	94.7	84	257.4	120.0
45	40.8	19.0	05	95. 2	44.4	65	149.5	69.7	25	203.9	95.1	85	258.3	120.4
$\begin{bmatrix} 46 \\ 47 \end{bmatrix}$	$41.7 \\ 42.6$	19.4 19.9	06 07	96. 1 97. 0	$44.8 \\ 45.2$	66 67	150. 4 151. 4	$70.2 \\ 70.6$	$\frac{26}{27}$	204. 8 205. 7	95. 5 95. 9	86 87	259. 2 260. 1	$120.9 \\ 121.3$
48	43.5	20. 3	08	97. 0	45. 6	68	151. 4	71.0	28	206. 6	96.4	88	261. 0	121.3 121.7
49	44. 4	20. 7	69	98.8	46.1	69	153. 2	71.4	29	207.5	96.8	89	261. 9	122.1
50	45.3	21.1	10	99. 7	46.5	70	154.1	71.8	30	208.5	97.2	90	262.8	122.6
51	46.2	21.6	111	100.6	46.9	171	155.0	72.3	231	209.4	97.6	291	263.7	123.0
52	47. 1	22.0	12	101.5	47.3	72	155.9	72.7	32	210.3	98.0	92	264.6	123.4
53	48.0	22.4	13	102.4	47.8	73	156.8	73.1	33	211.2	98.5	93	265.5	123.8
$\begin{bmatrix} 54 \\ 55 \end{bmatrix}$	48. 9 49. 8	22. 8 23. 2	14 15	103.3 104.2	48.2	74	157.7	73.5	34	212.1	98.9	94	266.5	124. 2
56	50.8	$\begin{bmatrix} 25.2 \\ 23.7 \end{bmatrix}$	16	104.2 105.1	48. 6 49. 0	75 76	$158.6 \\ 159.5$	74. 0 74. 4	35 36	213.0 213.9	99.3	95 96	$267.4 \\ 268.3$	124.7 125.1
57	51.7	24.1	17	106. 0	49.4	77	160.4	74.4	37		100. 2	97	269.2	$125.1 \\ 125.5$
58	52.6	24.5	18	106.9	49.9	78	161.3	75. 2	38	215.7	100.6	98	270.1	125.9
59	53. 5	24.9	19	107.9	50.3	79	162.2	75.6	39	216.6	101.0	99	271.0	126.4
60	54.4	25.4	20	108.8	50.7	80	163.1	76.1	40	217.5	101.4	300	271.9	126.8
Di-t	D-					-								
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
					(35° (1	15°, 245	°, 295°).					

TABLE 2.

Difference of Latitude and Departure for 25° (155°, 205°, 335°).

			,						(1	, 200	, 550	· · ·		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	272.8	127. 2	361	327.1	152.5	421	381.5	177.9	481	435.9	203. 3	541	490.3	228.6
02	273.7	127.6	62	328.0	153.0	22	382.4	178.3	82	436.8	203.7	42	491.2	229.0
03	* 274.6	128.0	63	329.0	153.4	23	383.3	178.7	83	437.7	204.1	43	492.1	229.4
04	275.5	128.4	64	329.9	153.8	24	384.2	179.2	84	438.6	204.5	44	493.0	229.9
05	276.4	128.9	65	330.8	154. 2	25	385.1	179.6	85	439.5	204.9	45	493. 9	230.3
06 07	277.3 278.2	$\begin{vmatrix} 129.3 \\ 129.7 \end{vmatrix}$	66 67	331. 7 332. 6	154. 6 155. 1	26 27	386.0	180.0	86	440.4	205.4	46	494.8	230.7
-08	279.1	130. 1	68	333.5	155.5	28	387. 0 387. 9	180. 4 180. 9	87 88	441. 3 442. 2	205. 8 206. 2	47 48	495.7 496.6	231. 1 231. 6
09	280.0	130.6	69	334. 4	155. 9	29	388.8	181.3	89	443. 1	206.6	49	497, 5	232. 0
10	280.9	131.0	70	335.3	156.3	30	389.7	181.7	90	444.0	207. 1	50	498.4	232. 4
311	281: 8	131.4	371	336.2	156.8	431	390.6	182.1	491	444.9	207.5	551	499.3	232.8
12	282.7	131.8	72	337.1	157. 2	32	391.5	182.5	92	445.9	207.9	52	500.2	233. 2
13	283.6	132.2	73	338.0	157.6	33	392.4	183.0	93	446.8	208.3	53	501.1	233. 7
14	284.5	132.7	74	338.9	158.0	34	393.3	183.4	94	447.7	208.7	54	502.0	234.1
15	285.4 286.4	133. 1 133. 5	75 76	339. 8 340. 7	158. 5 158. 9	$\frac{35}{36}$	394. 2 395. 1	183. 8 184. 2	95 96	$448.6 \\ 449.5$	$\begin{vmatrix} 209.1 \\ 209.6 \end{vmatrix}$	55 56	503.0	234. 5 235. 0
16 17	287. 3	133. 9	77	341.6	159.3	37	396.0	184. 7	97	450.4	210.0	56 57	503. 9 504. 8	235. 4
18	288. 2	134.4	78	342.5	159.7	38	396.9	185.1	98	451. 3	210. 4	58	505. 7	235.8
19	289.1	134.8	79	343.5	160.1	39	397.8	185.5	99	452. 2	210.9	59	506.6	236. 2
20	290.0	135. 2	80	344.4	160.6	40	398.7	185.9	500	453.1	211.3	60	507.5	236.6
321	290.9	135.6	381	345.3	161.0	441	399.6	186. 3	501	454.0	211.7	561	508.4	237. 1
22	291.8	136.1	82	346. 2	161.4	42	400.6	186.8	02	454.9	212.1	62	509.3	237.5
23	292.7	136.5	83	347.1	161.8	43	$\begin{vmatrix} 401.5 \\ 402.4 \end{vmatrix}$	187. 2	03	455.8	212. 5 213. 0	63	510.2	237. 9 238. 3
$\frac{24}{25}$	$293.6 \\ 294.5$	$\begin{vmatrix} 136.9 \\ 137.3 \end{vmatrix}$	84 85	348. 0 348. 9	162.3 162.7	.44 45	402. 4	187. 6 188. 0	$04 \\ 05$	456. 7 457. 7	213. 4	$\frac{64}{65}$	511. 1 512. 0	238. 7
$\frac{26}{26}$	295. 4	137.7	86	349.8	163. 1	46	404. 2	188. 5	06	458.6	213. 8	66	512.9	239. 2
27	296.3	138. 2	87	350.7	163.5	47	405.1	188.9	07	459.5	214. 2	67	513.8	239.6
28	297.2	138.6	88	351.6	163.9	48	406.0	189.3	08	460.4	214.7	68	514.8	240.1
29	298.1	139.0	89	352.5	[164.4]	49	406. 9	189.7	09	461.3	215. 1	69	515.7	240.5
30	299.0	139.4	90	353.4	164.8	50	407.8	190.1	10	462. 2	215.5	70	516.6	240. 9
$\frac{331}{32}$	300.0 300.9	139. 9 140. 3	$\frac{391}{92}$	354. 3 355. 2	165. 2 165. 6	$451 \\ -52$	408.7	190. 6 191. 0	$\frac{511}{12}$	463. 1 464. 0	$\begin{vmatrix} 215.9\\ 216.4 \end{vmatrix}$	571 72	517. 5 518. 4	$241.3 \\ 241.7$
33	301.8	140. 7	93	356. 1	166. 1	53	410.5	191.4	13	464. 9	216.8	73	519.3	242. 1
34	302.7	141.1	94	357.0	166.5	54	411.4	191.8	14	465.8	217. 2	74	520.2	242.6
35	303.6	141.5	95	358.0	166.9	55	412.3	192.3	15	466.7	217.7	75	521.1	243.0
36	304.5	142.0	96	358.9	167. 3	56	413. 2	192. 7	16	467.6	218. 1	76	522.0	243. 4
37	305.4	142.4	97	359.8	167. 7	57	414.1	193. 1	17	468.5	218.5	77	522. 9	243. 8 244. 3
38 39	306.3	142. 8 143. 2	98 99	360.7	168. 2 168. 6	$\frac{58}{59}$	415. 1 416. 0	193.5 194.0	18 19	469. 4 470. 3	$\begin{vmatrix} 218.9 \\ 219.3 \end{vmatrix}$	78 79	523. 8 524. 7	244. 7
40	307. 2 308. 1	143.21	400	$361.6 \\ 362.5$	169.0	60	416. 9	194. 4	20	471. 2	219.8	80	525.6	245.1
341	309.0	144. 1	401	363. 4	$\frac{169.4}{169.4}$	$\frac{-60}{461}$	417.8	194.8	$\frac{-5}{521}$	472. 2	220. 2	581	526.5	245.5
42	309.9	144.5	$0\hat{2}$	364.3	169. 9	62	418. 7	195. 2	22	473.1	220.6	82	527.4	246.0
43	310.8	144.9	03	365. 2	170.3	63	419.6	195, 6	23	474.0	221.0	83	528.3	246.4
44	311.7	145.4	04	366. 1	170.7	64	420.5	196.1	24	474.9	221.4	84	529.3	246.8
45	312.6	145.8	05	367.0	171.1	65	421.4	196.5	$\frac{25}{26}$	475. 8 476. 7	221.9 222.3	85 86	530, 2 531, 1	247. 2 247. 7
46	313.5	146.2	06	367.9	171.6 172.0	66 67	422. 3 423. 2	196. 9 197. 3	$\frac{20}{27}$	477.6	222. 7	87	532. 0	248. 1
47 48	314.5 315.4	$ 146.6 \\ 147.0 $	$\frac{07}{08}$	368. 8 369. 7	172. 4	68	424.1	197.8	28	478.5	223. 2	88	532. 9	248.5
49	316.3	147. 5	09	370.6	172.8	69	425. 0	198. 2	29	479.4	223.6	89	533.8	248.9
50	317.2	147.9	10	371.5	173.2	70	425.9	198.6	30	480.3	224.0	90	534.7	249.4
351	318.1	148.3	411	372.5	173.7	471	426.8	199.0	531	481. 2	224.4	591	535.6	249.8
52	319.0	148.7		373.4	174.1	72	427.7	199.4	32	482. 1	224.8	92 93	536.5	250. 2 250. 6
53	319.9	149.2	13	374.3	174.5 174.9	73 74	428. 6 429. 6	199. 9	$\frac{33}{34}$	483. 0 483. 9	$\begin{vmatrix} 225.3 \\ 225.7 \end{vmatrix}$	93	537. 4 538. 3	251.1
54 55	320.8 321.7	149.6 150.0	$\frac{14}{15}$	375. 2 376. 1	174. 9	75	430.5	200.3 200.7	35	484.8	226.1	95	539. 2	251.5
56	322.6	150. 4	16	377.0	175.8	76	431.4	201.1	36	485.7	226.5	96	540.1	251.9
57	323.5	150.8	17	377.9	176.2	77	432.3	201.6	37	486.7	226.9	97	541.0	252.3
58	324.4	151.3	18	378.8	176.6	78	433. 2	202.0	38	487.6	227.4	98 99	541.9 542.8	252. 7 253. 1
59	325.3	151.7	19	379.7	177.0	79	434.1	$\begin{vmatrix} 202.4 \\ 202.8 \end{vmatrix}$	39 40	488. 5 489. 4	227. 8 228. 2	600	543.8	253. 6
60	326. 2	152. 1	20	380.6	177.5	80	435.0	202.0	40	100. 1	220.2	000	510.0	200.0
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
	- F.	1						0 0050	\		,	•		
					(00° (1	15°, 245	-, z95°) •					

Page 418] TABLE 2.

Difference of Latitude and Departure for 26° (154°, 206°, 334°).

Dist											,	, 001	,.		
$\begin{array}{c} 1 \\ 3 \\ 2, 7 \\ 4 \\ 3, 6 \\ 1, 8 \\ 6, 9 \\ 6, 1, 3 \\ 6, 6 \\ 6, 27, 6 \\ 6, 27, 6 \\ 2, 21 \\ 6, 6 \\ 6, 27, 6 \\ 2, 21 \\ 6, 10 \\ 6, 5 \\ 4, 25 \\ 6, 6 \\ 2, 10 \\ 6, 6 \\ 2, 10 \\ 6, 6 \\ 2, 21 \\ 6, 10 \\ 2, 21 \\ 6, 10 \\ 6,$	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dèp.	Dist.	Lat.	Dep.
$\begin{array}{c} 1 \\ 3 \\ 2, 7 \\ 4 \\ 3, 6 \\ 1, 8 \\ 6, 9 \\ 6, 1, 3 \\ 6, 6 \\ 6, 27, 6 \\ 6, 27, 6 \\ 2, 21 \\ 6, 6 \\ 6, 27, 6 \\ 2, 21 \\ 6, 10 \\ 6, 5 \\ 4, 25 \\ 6, 6 \\ 2, 10 \\ 6, 6 \\ 2, 10 \\ 6, 6 \\ 2, 21 \\ 6, 10 \\ 2, 21 \\ 6, 10 \\ 6,$	1	0. 9	0.4	61		26.7			53.0		162.7	79.3	241	216.6	105.6
3	2	1.8				27. 2			53.5		163.6	79.8		217.5	
4 3.6 1.8 64 57.5 28.1 24 111.5 54.4 84 165.4 80.7 44 219.3 107.0 65 4.5 5.4 2.6 66 59.3 28.9 92 113.2 55.2 86 167.2 81.5 46 221.1 107.8 87.7 6.3 3.1 67 60.2 29.4 27 114.1 55.7 87 168.1 82.0 47 222.0 108.3 8 7.2 3.5 68 61.1 29.8 25 115.0 56.1 88 169.0 82.4 48 222.9 108.7 9 8.1 3.9 69 62.0 30.2 29 115.9 56.5 89 169.9 82.9 44 223.8 109.2 11 99.0 4.4 70 62.9 30.7 30 116.8 57.0 90 170.8 83.3 50 224.7 109.6 11 99.4 4.8 71 63.8 31.1 131 177.7 87.4 191 171.7 83.7 251 225.6 110.0 12 10.8 5.3 72 64.7 31.6 32 3118.6 57.9 92 172.6 84.2 52 226.5 110.5 13 11.7 5.7 73 66.6 32.4 31 120.4 58.7 94 174.4 85.0 54 228.3 111.3 11.7 5.7 8.3 11.2 11.2 11.7 58.3 7.5 77 66.6 32.4 33 120.4 58.7 94 174.4 85.0 54 228.3 111.3 11.7 7.5 7.5 7.5 7.5 66.6 32.0 33 119.5 59.2 95 175.3 85.5 55 229.2 111.8 16 14.4 7.0 76 68.3 33.3 33 122.2 59.6 96 176.2 85.9 56 230.1 112.7 18.3 7.5 77 69.2 33.3 13.5 90.2 95 177.1 93.6 88.8 58 71.9 35.1 12.4 60.5 98 178.0 88.8 58 231.9 113.1 19 17.1 83.3 7.5 77 60.2 33.8 33.1 32.2 59.6 96 97.8 98.7 2.5 92.2 25.5 110.9 17.1 18.8 37 9 71.0 34.6 39 124.0 60.5 98 178.0 88.8 58 231.9 113.1 12.7 12.3 3.5 12.5 12.3 12.2 12.3 12.3 12.3 12.3 12.3 12.3	3	2.7		63	56.6	27.6			53. 9	83	164.5	80.2		218.4	106.5
8 7.2 3.5 68 61.1 29.8 229.1 11.1 5 5.7 87 168.1 82.0 47 222.0 108.3 8 7.0 9 8.1 3.9 69 62.0 30.2 29 115.9 5 65.1 88 169.0 82.4 48 222.8 109.2 110 9.0 4.4 70 62.9 30.7 30 116.8 57.0 90 170.8 83.3 50 24.9 109.6 11 9.9 4.8 71 63.8 31.1 131 117.7 57.7 4 191 171.7 83.7 251 225.6 110.5 11 17.7 5.7 73 65.6 32.0 33 119.5 58.3 93 173.5 84.6 53 227.4 110.5 13 11.7 5.7 73 65.6 32.0 33 119.5 58.3 93 173.5 84.6 53 227.4 110.5 13 11.7 5.7 73 65.6 32.0 33 119.5 58.3 94 174.4 85.5 54.2 52.2 51 110.5 13 11.7 5.7 73 65.6 32.0 33 119.5 58.3 94 174.4 85.5 54.2 52.2 52.5 110.5 13 11.7 5.7 73 65.6 32.0 33 119.5 58.3 94 174.4 85.5 54.2 52.2 52.5 110.5 13 15.3 5.6 6 75 67.4 32.9 35 121.3 59.2 95 175.3 85.5 55 229.2 111.3 15 13.5 6.6 75 67.4 32.9 35 121.3 59.2 95 175.3 85.5 55 229.2 111.3 15 13.5 7.5 77 69.2 33.8 37 123.1 60.1 97 177.1 86.4 57 230.1 112.2 17 15.3 7.5 77 69.2 33.8 37 123.1 60.1 97 177.1 86.4 57 230.1 112.2 17 15.3 7.5 77 69.2 33.8 37 123.1 60.1 97 177.1 86.4 57 230.1 112.2 17 18.3 9.9 2 81 72.8 35.5 141 128.7 60.5 99 178.9 87.2 59 232.8 113.3 19 17.1 8.3 79 71.0 31.6 39 124.9 60.9 99 178.9 87.2 59 232.8 113.9 113.1 19 17.1 8.3 79 71.0 31.6 39 124.9 60.9 99 178.9 87.2 59 232.8 113.9 13.1 19 17.1 8.3 79 71.0 31.6 39 124.9 60.9 99 178.9 87.2 59 232.8 113.9 13.1 19 17.1 8.3 79 71.0 31.6 39 124.9 60.9 99 178.9 87.2 59 232.8 113.9 13.1 19 17.1 8.3 79 71.0 31.6 39 124.9 60.9 99 178.9 87.2 59 232.8 113.5 70.2 11.4 128.7 14.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12			1.8			28. 1			54.4			80.7		219.3	107.0
8 7.2 3.5 68 61.1 29.8 229.1 11.1 5 5.7 87 168.1 82.0 47 222.0 108.3 8 7.0 9 8.1 3.9 69 62.0 30.2 29 115.9 5 65.1 88 169.0 82.4 48 222.8 109.2 110 9.0 4.4 70 62.9 30.7 30 116.8 57.0 90 170.8 83.3 50 24.9 109.6 11 9.9 4.8 71 63.8 31.1 131 117.7 57.7 4 191 171.7 83.7 251 225.6 110.5 11 17.7 5.7 73 65.6 32.0 33 119.5 58.3 93 173.5 84.6 53 227.4 110.5 13 11.7 5.7 73 65.6 32.0 33 119.5 58.3 93 173.5 84.6 53 227.4 110.5 13 11.7 5.7 73 65.6 32.0 33 119.5 58.3 94 174.4 85.5 54.2 52.2 51 110.5 13 11.7 5.7 73 65.6 32.0 33 119.5 58.3 94 174.4 85.5 54.2 52.2 52.5 110.5 13 11.7 5.7 73 65.6 32.0 33 119.5 58.3 94 174.4 85.5 54.2 52.2 52.5 110.5 13 15.3 5.6 6 75 67.4 32.9 35 121.3 59.2 95 175.3 85.5 55 229.2 111.3 15 13.5 6.6 75 67.4 32.9 35 121.3 59.2 95 175.3 85.5 55 229.2 111.3 15 13.5 7.5 77 69.2 33.8 37 123.1 60.1 97 177.1 86.4 57 230.1 112.2 17 15.3 7.5 77 69.2 33.8 37 123.1 60.1 97 177.1 86.4 57 230.1 112.2 17 15.3 7.5 77 69.2 33.8 37 123.1 60.1 97 177.1 86.4 57 230.1 112.2 17 18.3 9.9 2 81 72.8 35.5 141 128.7 60.5 99 178.9 87.2 59 232.8 113.3 19 17.1 8.3 79 71.0 31.6 39 124.9 60.9 99 178.9 87.2 59 232.8 113.9 113.1 19 17.1 8.3 79 71.0 31.6 39 124.9 60.9 99 178.9 87.2 59 232.8 113.9 13.1 19 17.1 8.3 79 71.0 31.6 39 124.9 60.9 99 178.9 87.2 59 232.8 113.9 13.1 19 17.1 8.3 79 71.0 31.6 39 124.9 60.9 99 178.9 87.2 59 232.8 113.9 13.1 19 17.1 8.3 79 71.0 31.6 39 124.9 60.9 99 178.9 87.2 59 232.8 113.5 70.2 11.4 128.7 14.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12			2.2		58.4	28.5		112.3	54.8		166.3			220.2	107.4
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18			7.0			33.3		122. 2			176. 2			230. 1	112.2
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18.0											178.9	87.2	59	232.8	113.5
22					71. 9		40					87.7	60	233.7	
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24	22	19.8			73. 7	35. 9		127.6	62. 2					235. 5	114.9
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27 24.3 11.8 87 78.2 38.1 47 132.1 64.4 07 186.1 90.7 67 240.0 117.0 28 25.2 12.3 88 79.1 38.6 48 133.0 64.9 08 186.1 90.7 66 240.9 117.5 29 26.1 12.7 89 80.0 39.0 49 133.9 65.3 09 187.8 91.6 69 241.8 117.9 30 27.0 13.2 90 80.9 39.5 50 134.8 65.8 10 188.7 92.1 70 242.7 118.4 31 27.9 13.6 91 81.8 39.9 151 135.7 66.2 211 189.6 92.5 271 243.6 118.8 32 28.8 14.0 92 82.7 40.3 52 136.6 66.6 12 190.5 92.9 72 244.5 119.2 33 29.7 14.5 93 83.6 40.8 53 137.5 67.1 13 191.4 93.4 73 245.4 119.7 34 30.6 14.9 94 84.5 41.2 54 138.4 67.5 14 192.3 93.8 74 246.3 120.1 35 31.5 15.3 95 85.4 41.6 55 139.3 67.9 15 193.2 94.2 75 247.2 120.6 36 32.4 15.8 96 86.3 42.1 56 140.2 68.4 16 194.1 94.7 76 248.1 121.0 37 33.3 16.2 97 87.2 42.5 57 141.1 68.8 17 195.0 95.1 77 249.0 121.4 38 34.2 16.7 98 88.1 43.0 58 142.0 69.3 18 195.9 95.6 78 249.9 121.9 39 35.1 17.1 99 89.0 43.4 59 142.9 69.7 19 196.8 96.0 79 250.8 122.3 40 36.0 17.5 100 89.9 43.8 60 143.8 70.1 20 197.7 96.4 80 251.7 122.7 41 36.9 18.8 03 92.6 45.2 63 146.5 71.5 23 200.4 97.8 83 252.6 123.2 42 37.7 18.4 02 91.7 44.7 62 145.6 71.0 22 199.5 97.3 82 253.5 123.6 43 38.6 18.8 03 92.6 45.2 63 146.5 71.5 23 200.4 97.8 83 254.4 124.1 44 39.5 19.3 04.9 35.5 45.6 64 144.7 77.5 22 20.6 97.3 82 253.5 123.6 44 41.3 20.2 60 95.3 46.5 66 149.2 77.5 8.6 20.2 98.6 85 256.2 124.9 46 41.3 20.2 60 95.3 46.5 66 149.2 77.5 77.5 20.4 99.9 88 255.8 124.5 47 42.2 20.6 07 96.2 46.9 67 150.1 73.6 28	24	21.6				36.8					183. 4	89.4		237.3	115.7
27 24.3 11.8 87 78.2 38.1 47 132.1 64.4 07 186.1 90.7 67 240.0 117.0 28 25.2 12.3 88 79.1 38.6 48 133.0 64.9 08 186.1 90.7 66 240.9 117.5 29 26.1 12.7 89 80.0 39.0 49 133.9 65.3 09 187.8 91.6 69 241.8 117.9 30 27.0 13.2 90 80.9 39.5 50 134.8 65.8 10 188.7 92.1 70 242.7 118.4 31 27.9 13.6 91 81.8 39.9 151 135.7 66.2 211 189.6 92.5 271 243.6 118.8 32 28.8 14.0 92 82.7 40.3 52 136.6 66.6 12 190.5 92.9 72 244.5 119.2 33 29.7 14.5 93 83.6 40.8 53 137.5 67.1 13 191.4 93.4 73 245.4 119.7 34 30.6 14.9 94 84.5 41.2 54 138.4 67.5 14 192.3 93.8 74 246.3 120.1 35 31.5 15.3 95 85.4 41.6 55 139.3 67.9 15 193.2 94.2 75 247.2 120.6 36 32.4 15.8 96 86.3 42.1 56 140.2 68.4 16 194.1 94.7 76 248.1 121.0 37 33.3 16.2 97 87.2 42.5 57 141.1 68.8 17 195.0 95.1 77 249.0 121.4 38 34.2 16.7 98 88.1 43.0 58 142.0 69.3 18 195.9 95.6 78 249.9 121.9 39 35.1 17.1 99 89.0 43.4 59 142.9 69.7 19 196.8 96.0 79 250.8 122.3 40 36.0 17.5 100 89.9 43.8 60 143.8 70.1 20 197.7 96.4 80 251.7 122.7 41 36.9 18.8 03 92.6 45.2 63 146.5 71.5 23 200.4 97.8 83 252.6 123.2 42 37.7 18.4 02 91.7 44.7 62 145.6 71.0 22 199.5 97.3 82 253.5 123.6 43 38.6 18.8 03 92.6 45.2 63 146.5 71.5 23 200.4 97.8 83 254.4 124.1 44 39.5 19.3 04.9 35.5 45.6 64 144.7 77.5 22 20.6 97.3 82 253.5 123.6 44 41.3 20.2 60 95.3 46.5 66 149.2 77.5 8.6 20.2 98.6 85 256.2 124.9 46 41.3 20.2 60 95.3 46.5 66 149.2 77.5 77.5 20.4 99.9 88 255.8 124.5 47 42.2 20.6 07 96.2 46.9 67 150.1 73.6 28	20	22. 0	11.0			37.3					184.3			238. 2	116.2
28 25.2 12.3 88 79.1 38.6 48 133.0 64.9 08 186.9 91.2 68 240.9 117.5 30 27.0 13.2 90 80.0 39.0 49 133.9 65.3 09 187.8 91.6 69 241.8 117.9 31 27.9 13.6 91 81.8 39.9 151 135.7 66.2 211 189.6 92.5 271 243.6 118.8 32 28.8 14.0 92 82.7 40.3 52 136.6 66.6 12 190.5 92.9 72 244.5 119.2 33 29.7 14.5 93 83.6 40.8 53 137.5 67.1 13 191.4 93.4 73 245.4 119.7 34 30.6 14.9 94 84.5 41.2 54 138.4 67.5 14 192.3 93.8 74 246.3 120.1 35 31.5 15.3 95 85.4 41.6 55 139.3 67.9 15 193.2 94.2 75 247.2 120.6 36 32.4 15.8 96 86.3 42.1 56 140.2 68.4 16 194.1 94.7 76 248.1 121.0 37 33.3 16.2 97 87.2 42.5 57 141.1 68.8 17 195.0 95.1 77 249.0 121.4 38 34.2 16.7 98 88.1 43.0 58 142.0 69.3 18 195.0 95.1 77 249.0 121.4 39 35.1 17.1 99 89.0 43.4 59 142.9 69.7 19 196.8 96.0 79 250.8 122.3 40 36.0 17.5 100 89.9 43.8 60 143.8 70.1 20 197.7 96.4 80 251.7 122.7 41 36.9 18.0 101 90.8 44.3 161 144.7 70.6 221 198.6 96.9 281 252.6 123.2 42 37.7 18.4 02 91.7 44.7 62 145.6 71.0 22 199.5 97.3 82 253.5 123.6 43 38.6 18.8 03 92.6 45.2 63 146.5 71.5 23 200.4 97.8 83 254.4 124.1 44 39.5 19.3 04 93.5 45.6 66 144.7 47.1 24 201.3 99.5 87 88 253.5 123.6 46 41.3 20.2 20.6 97.5 94.4 46.0 65 148.3 70.1 20 197.7 96.4 80 251.7 122.7 46 41.3 20.2 20.6 97.5 94.4 46.0 65 148.3 70.1 20 197.7 96.4 80 251.7 122.5 47 42.2 20.6 07 96.2 46.9 67 150.1 73.2 27 204.0 99.5 87 258.0 125.8 48 43.1 21.0 08 97.1 47.3 68 151.0 73.6 28 204.9 99.9 88 258.5 126.5 50 44.9 21.9 10 98.9 48.2	20					38.1		131.2			186.2			239.1	117.0
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Section Sect															
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33 29, 7 14.5 93 83, 6 40.8 53 137.5 67.1 13 191.4 93.4 73 245.4 119.7 34 30.6 14.9 94 84.5 41.2 54 138.4 67.5 14 192.3 93.8 74 246.3 120.1 35 31.5 15.3 95 85.4 41.6 55 139.3 67.9 15 193.2 94.2 75 247.2 120.6 36 32.4 15.8 96 86.3 42.1 56 140.2 68.4 16 194.1 94.7 76 248.1 121.0 37 33.3 16.2 97 87.2 42.5 57 141.1 68.8 17 195.0 95.1 77 249.0 121.4 38 34.2 16.7 98 88.1 43.0 58 142.0 69.3 18 195.9 95.6 78 249.9 121.9 39 35.1 17.1 99 89.0 43.4 59 142.9 69.7 19 196.8 96.0 79 250.8 122.3 40 36.0 17.5 100 89.9 43.8 60 143.8 70.1 20 197.7 96.4 80 251.7 122.7 41 36.9 18.8 101 90.8 44.3 161 144.7 76.6 21 145.6 71.0 22 199.5 97.3 82 253.5 123.6 43 38.6 18.8 03 92.6 45.2 63 146.5 71.5 23 200.4 97.8 83 254.4 124.1 44 39.5 19.3 10.4 93.5 45.6 64 147.4 71.9 24 201.3 98.2 84 255.3 123.6 44 44 39.5 19.3 04 93.5 45.6 64 147.4 71.9 24 201.3 98.2 84 255.5 3 124.5 45 40.4 19.7 05 94.4 46.0 65 148.3 72.3 25 202.2 98.6 85 256.2 124.9 44 44.0 21.5 09 98.0 47.8 69 67 150.1 73.2 27 204.0 99.5 87 258.0 125.8 48 43.1 21.0 08 97.1 47.3 68 151.0 73.6 28 204.9 99.9 88 258.9 126.3 49 44.0 21.5 09 98.0 47.8 69 151.9 74.1 29 205.8 100.4 89 259.8 126.3 49.4 40.0 21.5 09 98.0 47.8 69 151.9 74.1 29 205.8 100.4 89 259.8 126.3 47.6 22.8 12 100.7 49.1 72.1 153.7 75.0 23 100.4 99.5 87 258.0 125.8 48 43.1 21.0 08 97.1 47.3 68 151.0 73.6 28 204.9 99.9 88 258.9 126.3 49.4 40.0 21.5 09 98.0 47.8 69 151.9 74.1 29 205.8 100.4 89 250.8 126.3 49.4 44.0 21.5 09 98.0 47.8 69 151.9 74.1 29 205.8 100.4 89 259.8 126.3 49.4 44.0 21.5 09 98.0 47.8 69 151.9 74.1 29 205.8 100.4 89 259.8 126.3 47.6 23.2 13 101.6 49.5 73 155.5 75.8 33 209.4 102.1 93 263.3 128.4 54.4 124.1 15 103.4 50.9 76 155.8 74.5 30 206.7 100.8 90 260.7 127.1 50.4 47.5 22.8 12 100.7 49.1 72.1 154.6 75.4 32 200.5 101.7 92 262.4 128.0 55 49.4 24.1 15 103.4 50.9 76 155.2 77.6 33 200.4 102.1 93 263.3 128.4 56 50.3 24.5 16 104.3 50.9 76 155.2 77.6 33 200.4 102.1 93 263.3 128.4 56 50.3 24.5 16 104.3 50.9 76 155.2 77.9 160.9 78.5 33 20.4 103.5 99 266.0 129.8 55 50.3 24.5 16 104.3 50.9 76 155.2 77.9 160.9 78.5	32	28.8				40.3		136.6	66.6		190.5	92. 9	72	244.5	119. 2
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$	35	31.5				41.6		139.3	67. 9		193. 2			247. 2	120.6
38	36	32.4			86.3	42.1		140.2	68.4				76	248.1	121.0
39	37	33.3			87.2	12.5		141.1	68.8		195.0		77	249.0	121.4
41 36. 9 18. 0 101 90. 8 44. 3 161 144. 7 70. 6 221 198. 6 96. 9 281 252. 6 123. 2 42 37. 7 18. 4 02 91. 7 44. 7 62 145. 6 71. 0 22 199. 5 97. 3 82 253. 5 123. 6 43 38. 6 18. 8 03 92. 6 45. 2 63 146. 5 71. 5 23 200. 4 97. 8 83 254. 4 124. 1 44 39. 5 19. 3 04 93. 5 45. 6 64 147. 4 71. 9 24 201. 3 98. 2 84 255. 3' 124. 5 46 41. 3 20. 2 06 95. 3 46. 5 66 149. 2 72. 8 26 203. 1 99. 1 86 257. 1 125. 4 47 42. 2 20. 6 07 96. 2 46. 9 67 150. 1 73. 2 27 204. 0 99. 5	90	95 1						142.0			190.9			249.9	121.9
41 36. 9 18. 0 101 90. 8 44. 3 161 144. 7 70. 6 221 198. 6 96. 9 281 252. 6 123. 2 42 37. 7 18. 4 02 91. 7 44. 7 62 145. 6 71. 0 22 199. 5 97. 3 82 253. 5 123. 6 43 38. 6 18. 8 03 92. 6 45. 2 63 146. 5 71. 5 23 200. 4 97. 8 83 254. 4 124. 1 44 39. 5 19. 3 04 93. 5 45. 6 64 147. 4 71. 9 24 201. 3 98. 2 84 255. 3' 124. 5 46 41. 3 20. 2 06 95. 3 46. 5 66 149. 2 72. 8 26 203. 1 99. 1 86 257. 1 125. 4 47 42. 2 20. 6 07 96. 2 46. 9 67 150. 1 73. 2 27 204. 0 99. 5	40													250.8	122.3
42 37. 7 18. 4 02 91. 7 44. 7 62 145. 6 71. 0 22 199. 5 97. 3 82 253. 5 123. 6 43 38. 6 18. 8 03 92. 6 45. 2 63 146. 5 71. 5 23 200. 4 97. 8 83 254. 4 124. 1 44 39. 5 19. 3 04 93. 5 45. 6 64 147. 4 71. 9 24 201. 3 98. 2 84 255. 3' 124. 5 45 40. 4 19. 7 05 94. 4 46. 0 65 148. 3 72. 3 25 202. 2 98. 6 85 256. 2 124. 5 46 41. 3 20. 2 06 95. 3 46. 5 66 149. 2 72. 8 26 203. 1 99. 1 86 257. 1 125. 4 47 42. 2 20. 6 07 96. 2 46. 9 67 150. 1 73. 2 27 204. 0 99. 5 87 258. 0 125. 8 48 43. 1 21. 9 0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>															
43 38.6 18.8 03 92.6 45.2 63 146.5 71.5 23 200.4 97.8 83 254.4 124.1 44 39.5 19.3 04 93.5 45.6 64 147.4 71.9 24 201.3 98.2 84 255.3° 124.5 45 40.4 19.7 05 94.4 46.0 65 148.3 72.3 25 202.2 98.6 85 256.2 124.9 46 41.3 20.2 06 95.3 46.5 66 149.2 72.8 26 203.1 99.1 86 257.1 125.4 47 42.2 20.6 07 96.2 46.9 67 150.1 73.6 28 204.9 99.9 88 258.0 125.8 48 43.1 21.0 08 97.1 47.3 68 151.0 73.6 28 204.9 99.9 88 258.9 126.3 49 44.0 21.5 09 98.0 47.8 69 15	42	37.7	18.4		91.7			145.6	71.0	221	199.5		89	253.5	123.2
44 39.5 19.3 04 93.5 45.6 64 147.4 71.9 24 201.3 98.2 84 255.3' 124.5 45 40.4 19.7 05 94.4 46.0 65 148.3 72.3 25 202.2 98.6 85 256.2 124.9 46 41.3 20.2 06 95.3 46.5 66 149.2 72.8 26 203.1 99.1 86 257.1 125.4 47 42.2 20.6 07 96.2 46.9 67 150.1 73.2 27 204.0 99.5 87 258.0 125.8 48 43.1 21.0 08 97.1 47.3 68 151.0 73.6 28 204.9 99.9 88 258.9 126.3 49 44.0 21.5 09 98.0 47.8 69 151.9 74.1 29 205.8 100.4 89 259.8 126.7 50 44.9 21.9 10			18.8		92.6			146, 5	71.5	23		97.8			124.1
45 40. 4 19. 7 05 94. 4 46. 0 65 148. 3 72. 3 25 202. 2 98. 6 85 256. 2 124. 9 46 41. 3 20. 2 06 95. 3 46. 5 66 149. 2 72. 8 26 203. 1 99. 1 86 257. 1 125. 4 47 42. 2 20. 6 07 96. 2 46. 9 67 150. 1 73. 2 27 204. 0 99. 5 87 258. 0 125. 8 48 43. 1 21. 0 08 97. 1 47. 3 68 151. 0 73. 6 28 204. 9 99. 9 88 258. 9 126. 8 49 44. 0 21. 5 09 98. 0 47. 8 69 151. 9 74. 1 29 205. 8 100. 4 89 259. 8 126. 7 50 44. 9 21. 9 10 98. 9 48. 7 171 153. 7 75. 0 231 207. 6 100. 8 90 260. 7 1		39.5				45.6		147.4	71.9	24	201.3	98. 2		255.3'	124.5
46		40.4	19.7			46.0		148.3	72.3	25	202. 2	98.6		256.2	124.9
47	46	41.3	20.2	06	95.3	46.5		149, 2	72.8	26	203. 1	99.1	86	257.1	125.4
49 44.0 21.5 09 98.0 47.8 69 151.9 74.1 29 205.8 100.4 89 259.8 126.7 50 44.9 21.9 10 98.9 48.2 70 152.8 74.5 30 206.7 100.8 90 260.7 127.1 51 45.8 22.4 111 99.8 48.7 171 153.7 75.0 231 207.6 101.3 291 261.5 127.6 52 46.7 22.8 12 100.7 49.1 72 154.6 75.4 32 208.5 101.7 92 262.4 128.0 53 47.6 23.2 13 101.6 49.5 73 155.5 75.8 33 209.4 102.1 93 263.3 128.4 54 48.5 23.7 14 102.5 50.0 74 156.4 76.3 34 210.3 102.6 94 264.2		42. 2				46.9		150.1	73.2	27		99.5		258. 0	125.8
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		43. 1						151.0	73.6					258.9	
51 45.8 22.4 111 99.8 48.7 171 153.7 75.0 231 207.6 101.3 291 261.5 127.6 52 46.7 22.8 12 100.7 49.1 72 154.6 75.4 32 208.5 101.7 92 262.4 128.0 53 47.6 23.2 13 101.6 49.5 73 155.5 75.8 33 209.4 102.1 93 263.3 128.4 54 48.5 23.7 14 102.5 50.0 74 156.4 76.3 34 210.3 102.6 94 264.2 128.9 55 49.4 24.1 15 103.4 50.4 75 157.3 76.7 35 211.2 103.0 95 265.1 129.3 56 50.3 24.5 16 104.3 50.9 76 158.2 77.2 36 212.1 103.5 96 266.1		44.0													
52 46.7 22.8 12 100.7 49.1 72 154.6 75.4 32 208.5 101.7 92 262.4 128.0 53 47.6 23.2 13 101.6 49.5 73 155.5 75.8 33 209.4 102.1 93 263.3 128.4 54 48.5 23.7 14 102.5 50.0 74 156.4 76.3 34 210.3 102.6 94 264.2 128.9 55 49.4 24.1 15 103.4 50.4 75 157.3 76.7 35 211.2 103.0 95 265.1 129.3 56 50.3 24.5 16 104.3 50.9 76 158.2 77.2 36 212.1 103.5 96 266.0 129.8 57 51.2 25.0 17 105.2 51.3 77 159.1 77.6 37 213.0 103.9 97 266.9									74.5						
53 47.6 23.2 13 101.6 49.5 73 155.5 75.8 33 209.4 102.1 93 263.3 128.4 54 48.5 23.7 14 102.5 50.0 74 156.4 76.3 34 210.3 102.6 94 264.2 128.9 55 49.4 24.1 15 103.4 50.4 75 157.3 76.7 35 211.2 103.0 95 265.1 129.3 56 50.3 24.5 16 104.3 50.9 76 158.2 77.2 36 212.1 103.5 96 266.1 129.8 57 51.2 25.0 17 105.2 51.3 77 159.1 77.6 37 213.0 103.9 97 266.9 130.2 58 52.1 25.4 18 106.1 51.7 78 160.0 78.0 38 213.9 104.3 98 267.8 130.6 59 53.0 25.9 19 107.0 52.2 79									75.0	231	207.6				
54 48.5 23.7 14 102.5 50.0 74 156.4 76.3 34 210.3 102.6 94 264.2 128.9 55 49.4 24.1 15 103.4 50.4 75 157.3 76.7 35 211.2 103.0 95 265.1 129.3 56 50.3 24.5 16 104.3 50.9 76 158.2 77.2 36 212.1 103.5 96 266.0 129.8 57 51.2 25.0 17 105.2 51.3 77 159.1 77.6 37 213.0 103.9 97 266.0 129.8 58 52.1 25.4 18 106.1 51.7 78 160.0 78.0 38 213.9 104.3 98 267.8 130.6 59 53.0 25.9 19 107.0 52.2 79 160.9 78.5 39 214.8 104.8 99 268.7 131.1 60 53.9 26.3 20 107.9 52.6 80 161.8 78.9 40 215.7 105.2 300 269.6 131.5 Dist. Dep. Lat. Dist.<															
55 49.4 24.1 15 103.4 50.4 75 157.3 76.7 35 211.2 103.0 95 265.1 129.3 56 50.3 24.5 16 104.3 50.9 76 158.2 77.2 36 212.1 103.5 96 266.0 129.8 57 51.2 25.0 17 105.2 51.3 77 159.1 77.6 37 213.0 103.9 97 266.9 130.2 58 52.1 25.4 18 106.1 51.7 78 160.0 78.0 38 213.9 104.3 98 267.8 130.2 59 53.0 25.9 19 107.0 52.2 79 160.9 78.5 39 214.8 104.8 99 268.7 131.1 60 53.9 26.3 20 107.9 52.6 80 161.8 78.9 40 215.7 105.2 300 269.6 131.5 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.									76.3	31		102. 1		264 9	128 0
56 50.3 24.5 16 104.3 50.9 76 158.2 77.2 36 212.1 103.5 96 266.0 129.8 57 51.2 25.0 17 105.2 51.3 77 159.1 77.6 37 213.0 103.9 97 266.9 130.2 58 52.1 25.4 18 106.1 51.7 78 160.0 78.0 38 213.9 104.3 98 267.8 130.6 59 53.0 25.9 19 107.0 52.2 79 160.9 78.5 39 214.8 104.8 99 268.7 131.1 60 53.9 26.3 20 107.9 52.6 80 161.8 78.9 40 215.7 105.2 300 269.6 131.5 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.								157. 3	76. 7						
57 51. 2 25. 0 17 105. 2 51. 3 77 159. 1 77. 6 37 213. 0 103. 9 97 266. 9 130. 2 58 52. 1 25. 4 18 106. 1 51. 7 78 160. 0 78. 0 38 213. 9 104. 3 98 267. 8 130. 6 59 53. 0 25. 9 19 107. 0 52. 2 79 160. 9 78. 5 39 214. 8 104. 8 99 268. 7 131. 1 60 53. 9 26. 3 20 107. 9 52. 6 80 161. 8 78. 9 40 215. 7 105. 2 300 269. 6 131. 5 Dist. Dep. Lat.												103.5			
58 52. 1 25. 4 18 106. 1 51. 7 78 160. 0 78. 0 38 213. 9 104. 3 98 267. 8 130. 6 59 53. 0 25. 9 19 107. 0 52. 2 79 160. 9 78. 5 39 214. 8 104. 8 99 268. 7 131. 1 60 53. 9 26. 3 20 107. 9 52. 6 80 161. 8 78. 9 40 215. 7 105. 2 300 269. 6 131. 5 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.		51.2							77.6			103.9		266.9	
59 53.0 25.9 19 107.0 52.2 79 160.9 78.5 39 214.8 104.8 99 268.7 131.1 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.					106.1	51.7					213.9	104.3		267.8	130.6
Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.		53.0	25.9	19	107.0	52.2	79		78.5						131.1
	60	53.9	26.3	20	107. 9	52.6	80	161.8	78.9	40	215.7	105.21	300	269.6	131.5
64° (116°, 244°, 296°).	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
							64° (1	16°, 244	°, 296°).					

TABLE 2.

Difference of Latitude and Departure for 26° (154°, 206°, 334).

			Diner	ence or	Lautuc	e and	Departi	101	20 (104 , 20	0, 554	١٠		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	270.5	132.0	361	324. 5	158. 3	421	378.4	184.6	481	432.3	210.9	541	486.2	237. 2
02	271.4	132.4	62	325.4	158.7	22	379.3	185.0	82	433. 2	211.3	42	487.1	237.6
03	272.3	132.8	63	326.3	159.1	23	380.2	185.4	83	434.1	211.7	43	488.0	238.0
04	273.2	133.3	64	327.2	159.6	24	381.1	185.9	84	435.0	212.2	44	488.9	238.5
05	274.1	133.7	65	328. 1	160.0	25	382.0	186.3	85	435.9	212.6	45	489.8	238.9
06	275. 0	134.1	66	329.0	160.4	26	382.9	186.7	86	436.8	213.0	46	490.7	239. 3
07	275.9	134.6	67	329.9	160.9	$\frac{27}{28}$	383.8	187.2	87	437.7	213.5	47	491.6	239.8
08	$276.8 \\ 277.7$	135.0	68	$330.8 \\ 331.7$	161.3	28 29	384. 7 385. 6	187.6	88	438.6	213. 9	48	492.5	240. 2
09 10	278.6	135. 5 135. 9	69 70	332.6	161.8 162.2	30	386. 5	188.1 188.5	89 90	439. 5 440. 4	214. 4 214. 8	49 50	493. 4 494. 3	240.7 241.1
	$\frac{279.5}{279.5}$	$\frac{136.8}{136.3}$	371	333.5	162.6	431	387.4	$\frac{188.9}{188.9}$	491	441.3	$\frac{214.8}{215.2}$		$\frac{494.3}{495.2}$	$\frac{241.1}{241.5}$
$\frac{311}{12}$	280.4	136. 8	72	334. 4	163.1	32	388.3	189.4	92	441. 3	215. 2	$551 \\ 52$	496. 2	241. 0
13	281.3	137. 2	73	335. 3	163. 5	33	389. 2	189. 8	93	443.1	216. 1	53	497. 0	242. 4
14	282. 2	137. 7	74	336. 2	164.0	34	390.1	190.3	94	444.0	216.6	54	497.9	242. 9
15	283. 1	138.1	75	337. 1	164. 4	35	391.0	190.7	95	444. 9	217.0	55	498.8	243. 3
16	284.0	138.5	76	338.0	164. 8	36	391.9	191. 1	96	445.8	217. 4	56	499.7	243.7
$\tilde{17}$	284. 9	139.0	77	338. 9	165.3	37	392.8	191.6	97	446.7	217.9	57	500.6	244.2
18	285.8	139.4	78	339.8	165.7	38	393.7	192.0	98	447.6	218.3	58	501.5	244.6
19	286.7	139.8	79	340.7	166.2	39	394.6	192.4	99	448.5	218.7	59	502.4	245.0
20	287.6	140.3	80	341.5	166.6	40	395.5	192.9	500	449.4	219.2	60	503. 3	245.5
321	288.5	140.7	381	342.4	167.0	441	396.4	193.3	501	450.3	219.6	561	504.2	245.9
22	289.4	141.2	82	343. 3	167.5	42	397.3	193.8	02	451.2	220.1	62	505.1	246. 4
23	290.3	141.6	83	344.2	167.9	43	398. 2	194. 2	03	452. 1	220.5	63	506.0	246.8
24	291.2	142.0	84	345.1	168.3	44	399.1	194.7	04	453.0	221.0	64	506.9	247.3
25	292.1	142.5	85	346.0	168.8	45	400.0	195. 1	05	453.9	221.4	65	507.8	247.7
26	293.0	142.9	86	346.9	169. 2	46	400.9	195.5	06	454.8	221.8	66	508.7	248.1
27	293.9	143.4	87	347.8	169.7	47	401.8	196.0	07	455.7	$\begin{vmatrix} 222.3 \\ 222.7 \end{vmatrix}$	67	509.6	248.6 249.0
28	294.8	143.8	88	348.7	170. 1	48	402. 7 403. 6	196. 4 196. 8	08 09	456. 6 457. 5	223. 1	68 69	510. 5 511. 4	249. 4
29 30	295. 7 296. 6	144.2 144.7	89 90	349. 6 350. 5	170.5 171.0	49 50	404.5	190. 8	10	458.4	223. 6	70	512.3	249. 9
					171.4	451	405.4	197.7	511	459.3	224. 0	571	513. 2	250.3
331	297. 5 298. 4	145.1	$\frac{391}{92}$	351. 4 352. 3	171. 4	$\frac{451}{52}$	406.3	198.1	12	460. 2	224. 4	72	514.1	250.8
32 33	299.3	145.6 146.0	93	353. 2	172.3	53	407. 2	198.6	13	461 1	224. 9	73	515.0	251. 2
34	300.2	146.4	94	354.1	172.7	54	408.1	199.0	14	461. 1 462. 0	225.3	74	515.9	251.6
35	301.1	146.9	95	355.0	173. 2	55	409.0	199.5	15	462.9	225.8	75	516.8	252. 1
36	302. 0	147. 3	96	355.9	173.6	56	409.9	199.9	16	463, 8	226. 2	76	517.7	252.5
37	302.9	147.7	97	356.8	174.0	57	410.8	200.3	17	464.7	226.6	77	518.6	252.9
38	303.8	148. 2	98	357.7	174.5	58	411.7	200.8	18	465.6	227.1	78	519.5	253.4
39	304, 7	148.6	99	358.6	174.9	59	412.6	201. 2	19	466.5	227.5	79	520.4	253.8
40	305.6	149.0	400	359.5	175.4	60	413.5	201.7	_ 20_	467.4	228.0	80	521.3	254.3
341	306.5	149.5	401	360.4	175.8	461	414.4	202.1	521	468.3	228.4	581	522. 2	254.7
42	307.4	149.9	02	361.3	176.2	62	415. 2	202.5	22	469. 2	228. 8	82	523.1	255.1
43	308.3	150.4	03	362. 2	176.7	63	416.1	203. 0	23	470.1	229. 3	83	524. 0	255.6
44	309.2	150.8		363.1	$177.1 \\ 177.5$	64	417.0	203.4	24	471.0	229. 7 230. 1	84 85	524. 9 525. 8	256. 0 256. 4
45	310.1	151.2	05	364.0	177.5	65	417.9	203. 8 204. 3	$\frac{25}{26}$	471. 9 472. 8	230. 1	86	526.7	256. 9
46	311.0	151. 7	06	364.9	178. 0 178. 4	66 67	418.8	204. 5	$\frac{26}{27}$	473.7	231. 0	87	527.6	257.3
47	311.9	152.1	07	365.8	178.4	68	420.6	205. 2	$\frac{27}{28}$	474.6	231. 5	88	528.5	257.8
48 49	312. 8 313. 7	152. 6 153. 0		366. 7 367. 6	179.3		421.5	205. 6	29	475.5	231. 9	89	529.4	258. 2
50	314.6	153. 4	10	368. 5	179.7	70	422.4	206. 0	30	476.4	232.3	90	530.3	258:6
351	315.5	153. 4		369. 4	180. 2		423. 3	206. 5	531	477.3	232.8	591	531. 2	259. 1
$\frac{351}{52}$				370.3	180. 2		424. 2	206. 9		478.2	233. 2	92	532:1	259.5
53	317.3	154. 7		371. 2	181.1	73	425.1	207. 3	33	479.1	233.6	93	533.0	259.9
54	318. 2	155. 2		372.1	181. 5	74	426. 0	207.8	34	480.0	234. 1	94	533. 9	260.4
55	319.1	155. 6		373.0	181.9	75	426.9	208.2	35	480.9	234.5	95	534.8	260.8
56	320.0	156.1	$\tilde{16}$	373.9	182.4	76	427.8	208.7	36	481.8	235.0	96	535.7	261.3
57	320.9	156.5		374.8	182.8	77	428.7	209.1	37	482.7	235.4	97	536.6	261.7
58	321.8	156.9		375.7	183. 2	78	429.6	209.5	38	483.6	235. 8	98	537.5	262.1
59	322.7	157.4		376.6	183. 7	79	430.5	210.0	39	484.5	236.3	90	538.4	262. 6 263. 0
60	323.6	157.8	20	377.5	184.1	80	431.4	210.4	40	485.3	236. 7	600	000.0	203.0
							-	Y .	T):4	Don	Lot	Dist.	Dep.	Lat.
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	DCP.	1,5000.
					64°	(116	°, 244°,	296°).						
					O.F.	1220	, 9							

64° (116°, 244°, 296°).

TABLE 2. Page 420] Difference of Latitude and Departure for 27° (153°, 207°, 333°).

			Dinere	110 9311	za Great	c and	Departe	ire tor .	21 (1	00 , 201	, 550) • ————		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.9	0.5	61	54.4	27.7	121	107.8	54.9	181	161.3	82.2	241	214.7	109. 4
2	1.8	0.9	62	55. 2	28.1	22	108.7	55. 4	82	162. 2	82.6	42	215.6	109.9
3	2. 7	1.4	63	56.1	28.6	23	109.6	55.8	83	163. 1	83.1	43	216.5	110.3
4	3.6	1.8	64	57.0	29. 1	24	110.5	56.3	84	163.9	83.5	44	217.4	110.8
4 5	4.5	2.3	65	57.9	29.5	25	111.4	56.7	85	164.8	84.0	45	218.3	111.2
6	5.3	2.7	66	58.8	30.0	26	112.3	57.2	86	165.7	84.4	46	1219.2°	111.7
7	6. 2	3, 2	67	59.7	30.4	27	113.2	57.7	87	166.6	84.9	47	220. 1 221. 0 221. 9	112. 1 112. 6
8	7. 1	3.6	68	60.6	30.9	28	114.0	58.1	88	167.5	85.4	48	221.0	112.6
9 ;	8.0	4.1	69	61.5	31.3	29	114.9	58.6	89	168.4	85.8	49	221.9	113.0
10	8.9	4.5	$\frac{70}{77}$	$\frac{62.4}{32.9}$	31.8	30	115.8	59.0	90	169.3	86.3	50	222.8	113.5
11	9.8	5.0	71	63. 3 64. 2	32. 2 32. 7	131	116. 7 117. 6	59. 5 59. 9	191	170. 2 171. 1	86.7	251	$223.6 \\ 224.5$	114.0
12 13	10.7 11.6	5. 4 5. 9	72 73	65. 0	33.1	32 33	118.5	60.4	92 93	172.0	87.2	52 53	225.4	114.4
14	11.6 12.5	6.4	74	65. 9	33.6	34	119.4	60. 8	94	172.0	87.6 88.1	54	220.4	114.9 115.3
15	13.4	6.8	75	66.8	34.0	35	120.3	61.3	95	173.7	88.5	55	226.3 227.2	115.8
16	14. 3	7.3	76	67. 7	34.5	36	121. 2	61.7	96	174.6	89.0	56	228 1	116. 2
17	15. 1	7. 7	77	68.6	35. 0	37	122. 1	62. 2	97	175.5	89.4	57	228. 1 229. 0 229. 9	116.7
18	16. 0	8. 2	78	69.5	35.4	38	123.0	62. 7	98	176.4	89.9	58	229. 9	117. 1
19	16.9	8.6	79	70.4	35.9	39	123.8	63. 1	99	177.3	90.3	59	230.8	117.6
20	17.8	9.1	80	71.3	36.3	40	124.7	63.6	200	178.2	90.8	60	231.7	118.0
21	18.7	9.5	81	72.2	36.8	141	125.6	64.0	201	179.1	91.3	261	232.6	118.5
22	19.6	10.0	82	73.1	37. 2	42	126.5	64.5	02	180.0	91.7	62	233.4	118.9
23	20.5	10.4	83	74.0	37.7	43	127.4	64.9	03	180.9	92.2	63	234.3	119.4
24	21.4	10.9	84	74.8	38.1	44	128.3	65.4	04	181.8	92.6	64	235.2	119.9
25	22.3	11.3	85	75.7	38.6	45	129. 2	65.8	05	182.7	93.1	65	$236.1 \\ 237.0$	120.3
26	23. 2	11.8	86	76.6	39.0	46	130.1	66.3	06	183.5	93.5	66	237.0	120.8
27	24.1	12.3	87	77.5	39.5	47	131.0	66.7	07	184.4	94.0	67	237.9	121. 2
28	24. 9	12.7	88	78.4	40.0	48	131.9	67.2	08	185.3	94.4	68	238.8	121.7
29	$\frac{25.8}{26.7}$	13.2	89	79.3 80.2	40. 4 40. 9	49	132. 8 133. 7	67. 6 68. 1	09	186. 2 187. 1	94.9 95.3	69	239.7 240.6	122. 1 122. 6
30	$\frac{26.7}{27.0}$	13.6	90			50			10			$\frac{70}{271}$		
$\frac{31}{32}$	27. 6 28. 5	14.1	91	81.1	41.3	$\frac{151}{52}$	134. 5 135. 4	68.6	$\frac{211}{12}$	188.0	95.8	$\begin{array}{c} 271 \\ 72 \end{array}$	$241.5 \\ 242.4$	123.0 123.5
33	29.4	14. 5 15. 0	92 93	82. 9	41. 8 42. 2	53	136.3	69. 0 69. 5	13	188. 9 189. 8	96.2 96.7	73	243. 2	123. 9
34	30. 3	15.4	94	83.8	42.7	54	137. 2	69. 9	14	190.7	97.2	74	244. 1	124. 4
35	31. 2	15. 9	95	84.6	43. 1	55	138.1	70.4	15	191.6	97.6	75	245. 0	124. 8
36	32. 1	16. 3	96	85.5	43.6	56	139.0	70.8	16	192.5	98.1	76	245. 9	125. 3
37	33. 0	16.8	97	86.4	44.0	57	139.9	71.3	17	193. 3	98.5	77	246.8	125. 8
38	33. 9	17.3	98	87.3	44.5	58	140.8	71.7	18	194. 2	99.0	78	247.7	126. 2
39	34.7	17.7	99	88.2	44.9	59	141.7	72.2	19	195.1	99.4	79	248.6	126.7
40	35. 6	18. 2	100	89.1	45.4	60	142.6	72.6	20	196.0	99.9	80	249.5	127.1
41	36.5	18.6	101	90.0	45. 9	161	143.5	73. 1	221	196.9	100.3	281	250.4	127.6
42	37.4	19.1	02	90.9	46.3	62	144.3	73.5	22	197.8	100.8	82	251.3	128.0
43	38. 3	19.5	03	91.8	46.8	63	145.2	74.0	23	198.7	101.2	83	252. 2	128.5
44	39. 2	20.0	04	92.7	47. 2 47. 7	64	146.1	74.5	24	199.6	101.7	84	253.0	$128.9 \\ 129.4$
45	40.1	20.4	05	93.6	47.7	$\frac{65}{ee}$	147.0	74.9	25	200.5	102.1	85	253. 9	129.4
46	41.0	20. 9	06	94. 4 95. 3	48. 1 48. 6	66	147.9	75. 4 75. 8	26	201.4	102.6	86	254.8	129.8
47 48	$\frac{41.9}{42.8}$	21. 3 21. 8	07	96. 2	49.0	67 68	148.8 149.7	76.3	$\frac{27}{28}$	202. 3 203. 1	103.1 103.5	87 88	255.7	130. 3 130. 7
48	42. 8	$\frac{21.8}{22.2}$	09	97.1	49. 5	69	150.6	76. 7	$\frac{28}{29}$	203. 1	103.5,	89	256.6 257.5	131. 2
50	44.6	$\frac{22.2}{22.7}$	10	98.0	49.9	70	151.5	77. 2	$\frac{25}{30}$	204. 9	104.4	90	258. 4	131. 7
51	$\frac{11.0}{45.4}$	23. 2	$\frac{10}{111}$	$\frac{-98.9}{}$	50.4	$\frac{70}{171}$	$\frac{151.5}{152.4}$	77.6	231	205.8	104.9	$\frac{50}{291}$	259. 3	132.1
$\frac{51}{52}$	46.3	23. 6	12	99.8	50. 4	$\frac{171}{72}$	153. 3	78.1	32	206. 7	105.3		260. 2	132. 6
53	47. 2	24. 1	13	100.7	51.3	73	154.1	78.5	33	207.6	105.8	93	261.1	133.0
54	48. 1	24.5	14	101.6	51.8	74	155.0	79.0	34	208.5	106.2	94	262.0	133.5
55	49.0	25. 0	15	102.5	52. 2	75	155.9	79.4	35	209.4	106.7	95	262.8	133.9
56	49.9	25.4	16	103.4	52.7	76	156.8	79.9	36	210.3	107.1	96	263.7	134.4
57	50.8	25.9	17	104.2	53.1	77	157.7	80.4	37	211.2	107.6	97	264.6	134.8
58	51.7	26.3	18	105.1	53.6	78	158.6	80.8	38	212. 1	108.0	98	265.5	135. 3
59	52.6	26.8	19	106.0	54.0	79	159.5	81.3	39	213.0	108.5	99	266. 4	135.7
60	53. 5	27.2	20	106.9	54.5	80	160.4	81.7	40	213.8	109.0	300	267.3	136. 2
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
1				-	1		<u> </u>		-	1		•		
						63° (1	17°, 243	, 297).					

TABLE 2.

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Difference of Latitude and Departure for 27° (153°, 207°, 333°).

			лиеге	nee or r	attud	and	Departu		51 (1		, 000)·		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	268. 2	136. 7	361	321. 7	163. 9	421	375. 1	191.1	481	428.6	218.3	541	482.0	245.6
02	269. 1	137. 1	62	322.5	164.4	22	376.0	191.6	82	429. 4	218.8	42	482.9	246.1
03	270.0	137.6	63	323.4	164.8	23	376.9	192.0	83	430.3	219.2	43	483.8	246.5
04	270.9	138.0	64	324.3	165.3	24	377.8	192.5	84	431.2	219.7	44	484.7	247.0
05	271.8	138.5	65	325.2	165.7	25	378.7	193.0	85	432.1	220.1	45	485.6	247.4
06	272.7	138.9	66	326.1	166.2	26	379.6	193.4	86	433.0	220.6	46	486.4	247. 9
07	273.5	139.4	67	327.0	166.6	27	380.5	193. 9	87	433.9	221. 1	47	487.3	248.4
08	274.4 275.3	139.8 140.3	68 69	$327.9 \\ 328.8$	$167.1 \\ 167.5$	$\frac{28}{29}$	$381.4 \\ 382.2$	194. 3 194. 8	88 89	434. 8 435. 7	221.5 222.0	48 49	488. 2 489. 1	248.81 249.2
09 10	$\frac{275.3}{276.2}$	140. 7	70	329.7	168. 0	30	383.1	195. 2	90	436.6	222. 4	50	490.0	249. 7
	$\frac{270.2}{277.1}$	141. 2	371	330.6	168. 4	431	384. 0	$\frac{195.2}{195.7}$	491	437.5	222. 9	551	490. 9	250.1
$\begin{array}{c c} 311 \\ 12 \end{array}$	$\frac{277.1}{278.0}$	141.7	72	331.5	168. 9	32	384. 9	196.1	92	438.3	223. 3	52	491.8	250.6
13	278. 9	142. 1	73	332. 3	169.3	33	385. 8	196.6	93	439. 2	223. 8	53	492.7	251.0
14	279.8	142.6	74	333. 2	169.8	34	386.7	197.0	94	440.1	224.2	54	493.6	251.5
15	280.7	143.0	75	334. 1	170.3	35	387.6	197.5	95	441.0	224.7	55	494.5	252.0
16	281.6	143.5	76	335.0	170.7	36	388.5	197.9	96	441.9	225.2	56	495.4	252.4
17	282.5	143.9	77	335.9	171.2	37	389.4	198.4	97	442.8	225.6	57	496. 3	252.9
18	283. 3	144.4	78	336.8	171.6	38	390.3	198.9	98	443. 7	$\begin{vmatrix} 226.1 \\ 226.5 \end{vmatrix}$	58 59	497. 2 498. 1	253.3 253.8
19	284.2	144.8	79	337.7	$172.1 \\ 172.5$	39 40	391. 2 392. 0	199. 3 199. 8	99 500	444. 6 445. 5	227. 0	60	499.0	254.2
20	285.1	145.3	80	338.6	$\frac{172.0}{173.0}$		392. 9	$\frac{199.8}{200.2}$	501	446. 4	$\frac{227.5}{227.5}$	561	499.8	254. 7
321	286. 0 286. 9	145. 7 146. 2	381 82	339. 5 340. 4	173. 4	$\begin{array}{c} 441 \\ 42 \end{array}$	393. 8	200. 7	02	447. 3	$\begin{bmatrix} 227.9 \\ 227.9 \end{bmatrix}$	62	500.7	255. 1
22 23	287.8	146. 6	83	341.3	173. 9	43	394. 7	201. 1	03	448. 2	228.4	63	501.6	255.6
24	288.7	147. 1	84	342.1	174.3	44	395.6	201. 6	04	449.0	228.8	64	502.5	256.0
$\frac{25}{25}$	289.6	147.6	85	343.0	174.8	45	396.5	202.0	05	449.9	229.3	65	503.4	256.5
26	290.5	148.0	86	343.9	175.2	46	397.4	202.5	06	450.8	229.8	66	504.3	257.0
27	291.4	148.5	87	344.8	175.7	47	398.3	202.9	07	451.7	230. 2	67	505. 2	257.4
28	292. 3	148.9	88	345.7	176. 2	48	399.2	203.4	08	452.6	230.6	68	506.1	257. 9 258. 3
29	293. 2	149.4	89	346.6	176.6	49	400.1	203.8	09 10	453. 5 454. 4	$\begin{vmatrix} 231.0 \\ 231.5 \end{vmatrix}$	69 70	507. 0 507. 9	258.8
30	294.0	149.8	90	347.5	177.1	50	401.0	204.3		455. 3	231. 9	571	508.7	259. 2
331	294.9	150. 3 150. 7	391	348. 4 349. 3	177.5 178.0	$451 \\ 52$	401.8	$\begin{vmatrix} 204.7 \\ 205.2 \end{vmatrix}$	$\frac{511}{12}$	456. 2	232. 4	72	509.6	259.7
32 33	295. 8 296. 7	151. 2	$\frac{92}{93}$	350. 2	178.4	53	403.6	205. 7	13	457.1	232. 9	73	510.5	260.1
34	297.6	151.6		351.1	178.9	54	404.5	206.1	14	458.0	233.3	74	511.4	260.6
35	298.5	152. 1	95	352.0	179.3	55	405.4	206.6	15	458.8	233.8	75	512.3	261.1
36	299.4	152.5	96	352.8	179.8	56	406.3	207.0	16	459.7	234. 2	76	513.2	261.5
37	300.3	153.0		353. 7	180. 2	57	407.2	207.5	17	460.6	234. 7	77	514.1	262. 0
38	301.2	153.5	98	354.6	180. 7	58	408.1	207. 9	18	461.5	235. 2 235. 7	78 79	515. 0 515. 9	262. 4 262. 9
39	302.1	153. 9	99	355.5	181.2	59 60	409. 0	208. 4 208. 8	19 20	462.4	236. 1	80	516.8	263. 4
40	302.9	154.4	400	356.4	$\frac{181.6}{182.1}$	461	410.8	209. 3	$\frac{20}{521}$	464. 2	236. 6	581	517.7	263.8
$\begin{array}{c} 341 \\ 42 \end{array}$	303. 8 304. 7	154. 8 155. 3	$\begin{array}{c c} 401 \\ 02 \end{array}$	357.3 358.2	182.5	62	411.6	209.8	22	465. 1	237.0	82	518.5	264.3
43	305.6	155. 7	03	359. 1	183.0	63	412.5	210. 2	23	466. 0	237.5	83	519.4	264. 7
44	306.5	156. 2	04	360.0	183.4	64	413.4	210.7	24	466.9	237.9	84	520.3	265. 2
$\hat{45}$	307.4	156.6		360.9	183.9	65	414.3	211. 1	25	467.8	238.4	85	521.2	265.6
46	308.3	157.1	06	361.8	184.3	66	415. 2	211.6	26	468.7	238.8	86	522.1 523.0	266. 0 266. 5
47	309.2	157.5		362.6	184.8	67	416. 1	212.0	$\frac{27}{28}$	469. 5 470. 4	$\begin{vmatrix} 239.3 \\ 239.7 \end{vmatrix}$	87 88	523. 9	267. 0
48	310.1	158.0		363.5	185. 2	68	417. 0 417. 9	212. 5 212. 9	$\frac{28}{29}$	470.4	239.7 240.2	89	524.8	267.4
49	311.0	158. 5 158. 9		364. 4 365. 3	185. 7 186. 1	69 70	417. 9	213. 4	30	472.2	240. 6	90	525. 7	267.9
50	311.9	$\frac{158.9}{159.4}$		$\frac{366.5}{366.2}$	186. 6		419.7	213. 8		473. 1	241.1	591	526.6	268.3
$\begin{array}{c} 351 \\ 52 \end{array}$	312. 7 313. 6	159.4		367. 1	187.1		420.6	214. 3		474.0	241.5	92	527.5	268.8
53	314.5	160.3	13	368.0	187.5	73	421.4	214.7	33	474.9	242.0	93	528.4	269. 2
54	315.4	160. 7		368. 9	188.0	74	422.3	215.2	34	475. 8	242.4	94	529.3	269.7
55	316.3	161. 2		369.8	188.4	75	423. 2	215. 7	35	476.7	242.9	95 96	530.1	270. 1 270. 6
56	317.2	161.6		370. 7	188.9	76	424.1	216.1	36	477. 6 478. 4	243. 4 243. 8	97	531.9	271.1
57	318.1	162.1		371.6	189.3	77	425. 0 425. 9	$\begin{vmatrix} 216.6\\ 217.0 \end{vmatrix}$	$\frac{37}{38}$	478. 4	244.3	98	532.8	271.5
58	319.0	162.5		372.4	189.8 190.2		426. 8	$\begin{vmatrix} 217.0 \\ 217.5 \end{vmatrix}$	39	480. 2	244.7	99	533: 7	272.0
59 60	319.9 320.8	163. 0 163. 4		373.3 374.2	190. 2		427.7	217. 9	40	481.1	245. 2	600	534.6	272.4
00	320.8	105.4	20	011.2	100.1									-
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
			•			63° (117°, 243	3°, 297°	").					

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Difference of Latitude and Departure for 28° (152°, 208°, 332°).

ı														
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.9	0.5	61	53.9	28.6	121	106.8	56.8	181	159.8	85.0	241	212.8	113. 1
	1.8	0.9	62	54.7	29.1	22	107.7	57.3	82	160.7	85.4	42	213.7	113.6
2 3	2.6	1.4	63	55.6	29.6	23	108.6	57.7	83	161.6	85.9	43	214.6	114.1
4	3.5	1.9	64	56.5	30.0	24	109.5	58.2	84	162.5	86.4	44	215.4	114.1 114.6
5	4.4	2.3	65	57.4	30.5	25	110.4	58.7	85	163.3	86.9	45	216.3	115.0
6	5.3	2.8	66	58.3	31.0	26	111.3	59.2	86	164.2	87.3	46	217.2	115.5
7	6.2	3.3	67	59.2	31.5	27	112.1	59.6	87	165.1	87.8	47	218.1	116.0
8 9	7. 1	3.8	68	60. 0	31. 9 32. 4	28 29	113. 0 113. 9	60. 1 60. 6	88 89	166. 0 166. 9	88.3	48 49	219.0	116.4
10	7. 9 8. 8	4. 2	69 70	60. 9	32. 9	30	114.8	61.0	90	167.8	88. 7 89. 2	50	219. 9 220. 7	116.9 117.4
11	$\frac{-0.0}{9.7}$	5. 2	$\frac{70}{71}$	$\frac{62.7}{62.7}$	33.3	131	115.7	$\frac{61.5}{61.5}$	191	168.6	89. 7	$\frac{50}{251}$	221.6	117.8
12	10.6	5.6	72	63. 6	33.8	32	116.5	62.0	92	169.5	90. 1	52	222.5	118.3
13	11.5	6.1	73	64.5	34.3	33	117.4	62.4	93	170.4	90.6	53	223.4	118.8
14	12.4	6.6	74	65.3	34.7	34	118.3	62.9	94	171.3	91.1	54	224.3	119.2
15	13. 2	7.0	75	66. 2	35. 2	35	119. 2	63.4	95	172.2	91.5	55	225. 2	119.7
16	14.1	7.5	76	67. 1	35. 7	36	120.1	63.8	96	173.1	92.0	56	226.0	120. 2
17 18	15.0 15.9	8. 0 8. 5	77	68.0	36.1 36.6	37 38	121.0 121.8	64.3	97 98	173. 9 174. 8	92.5 93.0	57 58	226.9 227.8	120. 7 121. 1
19	16.8	8.9	78 79	68. 9 69. 8	37.1	39	121.0 122.7	65.3	99	175.7	93.4	59	228.7	121.1
20	17. 7	9.4	80	70.6	37.6	40	123.6	65.7	200	176.6	93. 9	60	229.6	122.1
21	18.5	9.9	81	71.5	38.0	141	124.5	66.2	201	177.5	94.4	261	230.4	122.5
22	19.4	10.3	82	72.4	38.5	42	125.4	66.7	02	178.4	94.8	62	231.3	123.0
23	20.3	10.8	83	73.3	39.0	43	126.3	67.1	03	179.2	95.3	63	232. 2	123.5
24	21. 2	11.3	84	74.2	39.4	44	127.1	67.6	04	180.1	95.8	64	233.1	123.9
$\frac{25}{26}$	$22.1 \\ 23.0$	11. 7 12. 2	85	75. 1 75. 9	39. 9 40. 4	45	128.0 128.9	68. 1 68. 5	$\frac{05}{06}$	181. 0 181. 9	96.2	65 66	234. 0 234. 9	124. 4 124. 9
$\frac{20}{27}$	$\frac{23.0}{23.8}$	12. 7	86 87	76.8	40.4	$\frac{46}{47}$	128. 9	69.0	07	181. 9	96.7 97.2	67	235. 7	124. 9
28	$\frac{26.5}{24.7}$	13. 1	88	77.7	41.3	48	130.7	69.5	08	183. 7	97. 7	68	236.6	125.8
29	25.6	13.6	89	78.6	41.8	49	131.6	70.0	09	184.5	98.1	69	237.5	126.3
_30	26.5	14. 1	90	79.5	42.3	50	132.4	70.4	10	185.4	98.6	70	238.4	126.8
31	27.4	14.6	91	80. 3	42.7	151	133. 3	70.9	211	186.3	99. 1	271	239.3	127. 2
32 33	28.3 29.1	15.0	92	81.2	43. 2 43. 7	52 53	134. 2 135. 1	71.4	$\frac{12}{13}$	187. 2	99.5	72 73	$240.2 \\ 241.0$	127.7
34	30. 0	15. 5 16. 0	93 94	82. 1 83. 0	44.1	$\frac{55}{54}$	136. 0	$71.8 \\ 72.3$	14	188. 1 189. 0	100. 0 100. 5	74	241. 0	128. 2 128. 6
35	30. 9	16.4	95	83. 9	44.6	55	136. 9	72.8	15	189.8	100.9	75	242.8	129.1
36	31.8	16. 9	96	84.8	45. 1	56	137.7	73. 2	16	190.7	101.4	76	243.7	129.6
37	32.7	17.4	97	85.6	45.5	57	138.6	73.7	17	191.6	101.9	77	244.6	130.0
38	33.6	17.8	98	86.5	46.0	58	139.5	74.2	18	192.5	102.3	78	245.5	130.5
39 40	$34.4 \\ 35.3$	18.3 18.8	99 100	87. 4 88. 3	46. 5 46. 9	59 60	, 140. 4 141. 3	$74.6 \\ 75.1$	19 20	193. 4 194. 2	102. 8 103. 3	79 80	$246.3 \\ 247.2$	131. 0 131. 5
$-\frac{40}{41}$	$\frac{36.3}{36.2}$	19. 2	101	89. 2	47.4	$\frac{60}{161}$	142. 2	75. 6	221	$\frac{194.2}{195.1}$	103. 8	281	248.1	131.9
42	37.1	19.7	02	90.1	47. 9	62	143. 0	76.1	22	196. 0	104.2	82	249.0	132.4
43	38. 0	20. 2	03	90. 9	48.4	63	143. 9	76.5	$\frac{1}{23}$	196.9	104.7	83	249, 9	132.9
44	38.8	20.7	04	91.8	48.8	64	144.8	77:0	24	197.8	105.2	84	250.8	133.3
45	39.7	21.1	05	92. 7	49.3	65	145.7	77.5	25	198.7	105.6	85	251.6	133.8
46	40.6	21.6	06	93.6	49.8	66	146.6	77.9	26	199.5	106.1	86	252.5	134.3
47 48	$\begin{array}{c} 41.5 \\ 42.4 \end{array}$	$\begin{array}{ c c c c c }\hline 22.1 \\ 22.5 \\ \end{array}$	$\begin{array}{c} 07 \\ 08 \end{array}$	94. 5 95. 4	50. 2 50. 7	67 68	$147.5 \\ 148.3$	78. 4 78. 9	$\begin{array}{c} 27 \\ 28 \end{array}$	200. 4 201. 3	106.6 107.0	87 88	$253.4 \\ 254.3$	$134.7 \\ 135.2$
49	43.3	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	09	96. 2	51. 2	69	149. 2	79.3	28 29	201.3 202.2	107. 5	89	$254.3 \\ 255.2$	135.2 135.7
50	44. 1	23.5	10	97. 1	51.6	70	150. 1	79.8	30	203. 1	108.0	90	256.1	136.1
51	45.0	23. 9	111	98.0	52. 1	171	151.0	80.3	231	204.0	108.4	291	256. 9	136.6
52	45.9	24.4	12	98.9	52.6	72	151.9	80.7	32	204.8	108.9	92	257.8	137.1
53	46.8	24.9	13	99.8	53.1	73	152.7	81. 2	33	205.7	109.4	93	258.7	137.6
$\begin{bmatrix} 54 \\ 55 \end{bmatrix}$	$47.7 \\ 48.6$	25.4 25.8	$\begin{array}{c c} 14 \\ 15 \end{array}$	100.7 101.5	53.5	74 75	153.6 154.5	$81.7 \\ 82.2$	34 35	206.6 207.5	109.9 110.3	94 95	259.6 260.5	138. 0 138. 5
56	49.4	26.3	16	101. 3	54.5	76	155. 4	82. 6	36	208. 4	110.3	96	261. 4	139.0
57	50.3	26.8	17	103. 3	54.9	77	156. 3	83. 1	37	209. 3	111.3	97	262.2	139.4
58	51.2	27. 2	18	104.2	55.4	78	157.2	83.6	38	210.1	111.7	98	263.1	139.9
59	52.1	27.7	19	105.1	55.9	79	158.0	84.0	39	211.0	112.2	99	264.0	140.4
60	53.0	28. 2	20	106.0	56.3	80	158. 9	84.5	40	211.9	112.7	300	264. 9	140.8
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
2.50.	Συρ.	3.440.	2230.	Dep.	1					Dep.	Latt.	Dist.	Dep.	3,000
						62° (1	18°, 242	°, 298°).					

62° (118°, 242°, 298°).

TABLE 2. [Page 423 Difference of Latitude and Departure for 28° (152°, 208°, 332°).

						- und	Depart	416 101	20 (.	102 , 200	5,002)·		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	265. 7	141.3	361	318. 7	169.5	421	371.7	197.7	481	424.7	225.8	541	477.7	254.0
02	266.6	141.8	62	319.6	170.0	22	372.6	198.1	82	425.6	226. 3	42	478.6	254.5
03	267.5	142.3	• 63	320.5	170.4	23	373.5	198.6	83	426.5	226.8	43	479.4	255.0
04	268.4	142.7	64	321. 4	170.9	24	374.3	199.1	84	427.4	227.3	44	480.3	255.5
05	269.3	143. 2	65	322. 2	171.4	25	375.2	199.5	85	428. 3 429. 2	227.7	45	481.1	255.9
06	270.2	143. 7	66	323.1	171.8	26	376.1	200.0	86	429.2	228. 2	46	482. 0 482. 9 483. 8	256.4
07 08	271. 0	144. 1 144. 6	$\begin{array}{c} 67 \\ 68 \end{array}$	324. 0 324. 9	172. 3 172. 8	$\frac{27}{28}$	377.0	200.5	87	430.1	228.6	47	482.9	256.9
09	272.8	145.1	69	325.8	173. 2	$\frac{28}{29}$	377. 9 378. 8	200. 9	88 89	430. 9 431. 8	229. 1 229. 6	48	483.8	257.3
10	273.7	145.5	70	326.7	173. 7	30	379.6	201. 9	90	432.6	230.0	49 50	485.6	257.8 258.2
311	274.6	146.0	371	327.5	174.2	431	380.5	$\frac{201.3}{202.3}$	491	433.5	230. 5	551	486.5	258. 7
12	275.5	146.5	72	328. 4	174.6	32	381.4	202. 8	92	434. 4	231. 0	$\frac{551}{52}$	487.4	259.1
13	276.3	146.9	73	329.3	175. 1	33	382.3	203. 3	93	435. 3	231. 4	53	488.3	259.6
14	277. 2	147.4	74	330. 2	175.6	34	383. 2	203.8	94	436.2	231.9	54	489. 2	260.1
15	278.1	147.9	75	331.1	176.1	35	384.1	204. 2	95	437.1	232.4	55	490.1	260.6
16	279.0	148.4	76	332.0	176.5	36	384.9	204.7	96	437.9	232. 9	56	490.9	261.0
17	279.9	148.8	77	332.8	177.0	37	385.8	205.2	97	438. 8 439. 7	233. 4	57	491.8	261.5
18	280.7	149.3	78	333. 7	177.5	38	386.7	205.6	98	439.7	233.8	58	492.7	262.0
19	281.6	149.8	79	334.6	177.9	39	387.6	206.1	99	440.6	234. 3	59	493.5	262.5
20	282.5	$\frac{150.2}{150.7}$	80	335.5	178.4	40	388.5	206.6	500	441.5	234. 7	60	494.4	262.9
321	283.4	150.7	381	336.4	178.9	441	389. 4	207. 0	501	442. 3 443. 2	235. 2	561	495.3	263.4
22	284. 3 285. 2	151. 2	82 83	337. 3 338. 1	179.3 179.8	42	390.2	207.5	02	443.2	235. 6	62	496. 2	263.8
$\frac{23}{24}$	286.0	151. 6 152. 1	84	339.0	180. 3	43 44	391.1	208. 0 208. 4	03	444. 1 445. 0	236. 1 236. 6	63 64	497. 1 498. 0	264.3
25	286. 9	152. 6	85	339.9	180. 8	45	392. 0	208. 9	05	445.9	237. 1	65	498.9	264. 7 265. 2
26	287.8	153. 1	86	340.8	181. 2	46	393.8	209.4	06	446.8	237.5	66	499.8	265. 7
$\frac{1}{27}$	288.7	153.5	87	341.7	181.7	47	394.6	209.9	07	447.6	238. 0	67	500.7	266. 2
28	289.6	154.0	88	342.6	182. 2	48	395.5	210.3	08	448.5	238.5	68	501.6	266. 6
29	290.5	154.5	89	343.4	182.6	49	396.4	210.8	09	449.4	239.0	69	502.4	267.1
30	291.3	154. 9	_90	344.3	183.1	50	397.3	211.3	10	450.3	239.4	70	503.3	267.6
331	292.2	155.4	391	345. 2	183.6	451	398. 2	211.7	511	451.2	239.9	571	504. 2	268. 0 268. 5
32	293.1	155.9	92	346.1	184.0	52	399.1	212. 2	12	452.1	240.4	72	505.1	268.5
33	294.0	156.3	93	347.0	184.5	53	399.9	212.7	13	452. 9	240.8	73	505.9	269.0
34 35	294. 9 295. 8	156. 8 157. 3	$\begin{array}{c} 94 \\ 95 \end{array}$	347.9	185. 0 185. 4	$\frac{54}{55}$	400.8	$\begin{vmatrix} 213.1\\ 213.6 \end{vmatrix}$	14 15	453. 8 454. 7	$\begin{vmatrix} 241.3 \\ 241.8 \end{vmatrix}$	74 75	506. 8 507. 7	269. 4 269. 9
36	296.6	157. 7	96	348. 7 349. 6	185. 9	56	402.6	214. 1	16	455.6	242. 2	76	508.6	270.4
37	297.5	158. 2	97	350.5	186. 4	57	403.5	214.6	17	456.4	242. 7	77	509.4	270.9
38	298.4	158. 7	98	351.4	186.9	58	404.4	215. 0	18	457.3	243. 2	78	510.3	271.3
39	299.3	159. 2	99	352. 3	187.3	59	405.2	215.5	19	458.2	243.7	79	511.2	271.8
40	300.2	159.6	400	353.1	187.8	. 60	406.1	216.0	20	459.1	244.1	80	512.1	272.3
341	301.0	160.1	401	354.0	188.3	461	407.0	216.4	521	460.0	244.6	581	513. 0 513. 9	272.7
42	301.9	160.6	02	354.9	188.7	62	407.9	216.9	22	460.9	245.0	82	513.9	273. 2
43	302.8	161.0	03	355.8	189. 2	63	408.8	217.4	23	461.8	245.5	83	514.8	273.7
44	303. 7	161.5	04	356.7	189.7	64	409.7	217.8	24	462. 7 463. 5	246.0 246.5	84	515.7	$\begin{vmatrix} 274.2 \\ 274.7 \end{vmatrix}$
45 46	304. 6 305. 5	$\begin{vmatrix} 162.0 \\ 162.4 \end{vmatrix}$	05 06	357. 6 358. 4	190. 1 190. 6	65 66	410.5	218.3 218.8	25 26	464.4	246. 9	85 86	516.5 517.4	275.1
47	306.4	162. 4	07	359.3	190. 6	67	411.4	219. 2	$\frac{20}{27}$	465. 3	247. 4	87	518.3	$\frac{275.1}{275.5}$
48	307. 2	163. 4	08	360. 2	191.5	68	413. 2	219. 7	28	466.2	247.9	88	518.3 519.2	276.0
49	308. 1	163.8	09	361. 1	192.0	69	414.1	220.2	29	467.1	248.3	89	520.1	276.5
50	309.0	164.3	10	362.0	192.5	70	415.0	220.7	30	468.0	248.8	90	521.0	277.0
351	309.9	164.8	411	362. 9	193.0	471	415.8	221.1	531	468.9	249.3	591	521.8	277.4
52	310.8	165.3		363.7	193.4	72	416.7	221.6	32	469.8	249.8		522.6	277. 9
53	311.7	165.7	13	364.6	193.9	73	417.6	222.1	33	470.7	250. 2	93	523.5	278.4
54	312.5	166.2	14	365. 5	194.4	74	418.5	222.5	34	471.5	250.7 251.1	94	524.4 525.3	$278.8 \\ 279.3$
55	313.4	166.7	15	366.4	194.8	75 76	419.4	223. 0	35 36	472. 4 473. 3	251.1 251.6	95 96	526.2	$\frac{279.5}{279.8}$
56 57	314.3 315.2	167.1	16	$367.3 \\ 368.2$	195.3 195.8	76 77	420.3 421.1	$223.5 \\ 223.9$	37	474.2	251.0 252.1	97	527.1	280. 3
58	316.2 316.1	$\begin{vmatrix} 167.6 \\ 168.1 \end{vmatrix}$	17 18	369.0	195. 8	78	$421.1 \\ 422.0$	224.4	38	475.1	252.6	98	528.0	280.8
59	316.1	168.5	19	369.9	196. 7	79	422.9	224. 9	39	476.0	253. 1	99	528.9	281.3
60	317.8	169.0	20	370.8	197. 2	80	423.8	225. 3	40	476.8	253.6	600	529.8	281.7
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
			·		-	390 (1	18° 242	0 2080).					

62° (118°, 242°, 298°).

Page 424] TABLE 2. Difference of Latitude and Departure for 29° (151°, 209°, 331°).

								_						
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.9	0.5	61	53.4	29.6	121	105.8	58.7	181	158. 3	87.8	241	210.8	116.8
$\hat{2}$	1.7	1.0	62	54. 2	30. 1	22	106.7	59.1	82	159. 2	88. 2	42	211.7	117.3
3	2.6	1.5	63	55.1	30.5	23	107.6	59.6	83	160.1	88.7	43	212.5	117.8
4	3.5	1.9	64	56.0	31.0	24	108.5	60.1	84.	160.9	89. 2	44	213.4	118.3
5	4.4	2.4	65	56.9	31.5	25	109.3	60.6	85	161.8	89.7	45	214.3	118.8
6	5. 2	2.9	66	57.7	$\begin{array}{c} 32.0 \\ 32.5 \end{array}$	26	110.2	61.1	86	162. 7	90.2	46	215.2	119.3
7 8	6.1	3.4	67	58.6	32. 5	27	111.1	61.6	87	163.6	90.7	47	216.0	119.7
9	$\frac{7.0}{7.9}$	3.9	68 69	59. 5 60. 3	33. 0 33. 5	$\frac{28}{29}$	$112.0 \\ 112.8$	62. 1 62. 5	88 89	164. 4 165. 3	91.1 91.6	48 49	216. 9 217. 8	$120.2 \\ 120.7$
10	8.7	4.8	70	61.2	33. 9	30	113.7	63. 0	90	166.2	92.1	50	218.7	121. 2
11	9.6	5.3	$\frac{-70}{71}$	$\frac{62.1}{62.1}$	34. 4	131	114.6	63. 5	191	167. 1	92.6	$\frac{50}{251}$	$\frac{219.5}{219.5}$	121.7
12	10.5	5.8	$7\overline{2}$	63.0	34. 9	32	115.4	64.0	92	167. 9	93.1	52	220.4	122. 2
13	11.4	6.3	73	63.8	35.4	33	116.3	64.5	93	168.8	93.6	53	221.3	122.7
14	12.2	6.8	74	64.7	35.9	34	117.2	65.0	94	169.7	94.1	54	$ \begin{array}{c c} 222.2\\ 223.0 \end{array} $	123.1
15	13. 1	7.3	75	65.6	36.4	35	118.1	65.4	95	170.6	94.5	55	223.0	123.6
16	14.0	7.8	76	66.5	36. 8 37. 3	36	118.9	65.9	96	171.4	95.0	56	223. 9	124.1
17	14. 9	8. 2 8. 7	77	67.3	37.3	37	119.8	66.4	97	172.3	95.5	57	224.8	124.6
18 19	15. 7 16. 6	9. 2	78 79	68. 2 69. 1	37. 8 38. 3	38 39	120.7 121.6	66. 9 67. 4	98 99	173. 2 174. 0	96. 0 96. 5	58 59	$ \begin{array}{c c} 225.7 \\ 226.5 \end{array} $	$125.1 \\ 125.6$
20	17.5	9.7	80	70. 0	38.8	40	122.4	67. 9	200	174.9	97.0	60	227.4	126.1
21	18.4	10. 2	$\frac{-80}{81}$	70.8	39.3	141	123.3	68. 4	201	175.8	97.4	$\frac{-60}{261}$	228.3	126.5
22	19. 2	10. 7	82	71.7	39.8	42	124.2	68.8	02	176. 7	97. 9	62	229.2	127.0
23	20.1	11.2	83	72.6	40.2	43	125.1	69.3	03	176. 7 177. 5	98.4	63	230.0	127.5
24	21.0	11.6	84	73.5	40.7	44	125.9	69.8	04	178.4	98.9	64	230. 9	128.0
25	21.9	12.1	85	74.3	41. 2 41. 7	45	126.8	70.3	05	179.3	99.4	65	231.8	128.5
26	22.7	12.6	86	75.2	41.7	46	127.7	70.8	06	180. 2	99.9	66	232.6	129.0
27	23.6	13.1	87	76.1	42.2	47	128.6	71.3	07	181.0	100.4	67	233.5	129.4
$\begin{array}{c c} 28 \\ 29 \end{array}$	$24.5 \\ 25.4$	13. 6 14. 1	88 89	77. 0 77. 8	42.7 43.1	48 49	129. 4 130. 3	$71.8 \\ 72.2$	08	181. 9 182. 8	100.8	68 69	234. 4 235. 3	129. 9 130. 4
30	26. 2	14.5	90	78.7	43.6	50	131. 2	72.7	10	183. 7	101.8	70	236. 1	130. 4
31	27. 1	15.0	91	79.6	44.1	151	132.1	73. 2	$\frac{10}{211}$	184.5	102.3	$\frac{10}{271}$	237.0	131.4
32	28. 0	15.5	92	80.5	44.6	52	132.9	73. 7	12	185.4	102.8	$7\overline{2}$	237. 9	131. 9
33	28.9	16.0	93	81.3	45.1	53	133.8	74.2	13	186.3	103.3	72 73	238.8	132, 4
34	29.7	16.5	94	82. 2	45.6	54	134.7	74.7	14	187.2	103.7	74	239.6	132. 8 133. 3
35	30.6	17.0	95	83.1	46.1	55	135. 6	75. 1	15	188.0	104. 2	75	240.5	133.3
36	31.5	17.5	96	84.0	46.5	56	136.4	75.6	16	188.9	104.7	76	241.4	133.8
$\begin{vmatrix} 37 \\ 38 \end{vmatrix}$	$32.4 \\ 33.2$	17. 9 18. 4	$\frac{97}{98}$	84. 8 85. 7	47. 0 47. 5	57 58	137.3 138.2	76. 1 76. 6	17 18	189. 8 190. 7	105. 2 105. 7	77 78	$242.3 \\ 243.1$	134. 3 134. 8
39	34. 1	18. 9	99	86.6	48.0	59	139. 1	77.1	19	191.5	106. 2	79	244. 0	135.3
40	35. 0	19.4	100	87.5	48.5	60	139. 9	77.6	20	192.4	106.7	80	244. 9	135. 7
41	35.9	19.9	101	88. 3	49.0	161	140.8	78.1	221	193.3	107.1	281	245.8	136. 2
42	36.7	20.4	02	89. 2	49.5	62	141.7	78.5	22	194. 2	107.6	82	246.6	136.7
43	37.6	20.8	03	90.1	49.9	63	142.6	79.0	23	195.0	108.1	83	247.5	137. 2
44	38.5	21.3	04	91.0	50.4	64	143.4	79.5	24	195. 9	108.6	84	248.4	137.7
45 46	39.4 40.2	21.8 22.3	05 06	$91.8 \\ 92.7$	50.9	65	$144.3 \\ 145.2$	80.0	25 26	196. 8 197. 7	109.1 109.6	85 86	249.3	138. 2 138. 7
47	40. 2	22. 8	$06 \\ 07$	93.6	51. 4 51. 9	66	145. 2 146. 1	81.0	$\frac{26}{27}$	197.7	1109.6	87	250.1 251.0	138. 7
48	42.0	23. 3	08	94.5	51.9 52.4	68	146. 9	81.4	28	199.4	110. 1	88	251.0 251.9	139.6
49	42. 9	23.8	09	95.3	52.8	69	147.8	81.9	29	200. 3	111.0	89	252.8	140.1
50	43.7	24. 2	10	96. 2	53. 3	70	148.7	82.4	30	201.2	111.5	90	253.6	140.6
51	44.6	24. 7	111	97.1	53.8	171	149.6	82.9	231	202. 0	112.0	291	254.5	141.1
52	45. 5	25. 2	12	98. 0	54.3	72	150. 4	83.4	32	202. 9	112.5	92	255.4	141.6
53	46. 4	25.7	13	98.8	54.8	73	151.3	83.9	33	203. 8	113.0	93	256.3	142.0
$\begin{array}{c c} 54 \\ 55 \\ \end{array}$	47.2 48.1	26. 2 26. 7	$\frac{14}{15}$	99.7 100.6	55.3 55.8	$\begin{array}{c} 74 \\ 75 \end{array}$	152. 2 153. 1	84.4	34 35	204.7 205.5	113. 4 113. 9	94 95	$257.1 \\ 258.0$	$142.5 \\ 143.0$
56	49. 0	27.1	16	101.5	56.2	76	153. 1	85.3	36	206. 4	114.4	96	258. 9	143.5
57	49.9	27.6	17	102.3	56.7	77	154.8	85.8	37	207.3	114.9	97	259.8	144.0
58	50.7	28.1	18	103.2	57. 2 57. 7	78	155.7	86.3	38	208.2	115.4	98	260.6	144.5
59	51.6	28.6	19	104.1	57.7	79	156.6	86.8	39	209.0	115.9	99	261.5	145.0
60	52. 5	29.1	20	105.0	58.2	80	157.4	87.3	40	209.9	116.4	300	262.4	145.4
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
		1		-			19°, 241)		1			
						01. (1	19, 241	., 499	<i>J</i> •					

TABLE 2.

Difference of Latitude and Departure for 29° (151°, 209°, 331°).

							Departe	110 101		.01 , 200	, , 001).		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	263.2	145. 9	361	315. 7	175. 0	421	368. 2	204.1	481	420.7	233. 2	541	473.2	262. 3
02	264.1	146.4	62	316.6	175.5	22	369.1	204. 6	82	421.5	233. 7	42	474. 0	262. 8
03	265.0	146.9	63	317.5	176.0	23	369.9	205.1	83	422.4	234. 2	43	474.9	263. 2
- 04	265. 9	147.4	64	318.3	176.5	24	370.8	205.6	84	423. 3	234.6	44	475.8	263. 7
05	266.7	147.9	65	319.2	177.0	25	371.7	206.0	85	423. 3 424. 2	235.1	45	476.6	264. 2
06	267. 6	148.4	- 66	320.1	177.4	26	372.6	206.5	86	425.0	235.6	46	477.5	264. 7
07	268.5	148.8	67	321.0	177.9	27	373.4	207.0	87	425. 9	236. 1	47	478.4	265.2
08	269.4	149.3	68	321.8	178.4	28	374.3	207.5	88	426.8	236.6	48	479.3	265.7
09	270.2	149.8	69.	322.7	178.9	29	375.2	208.0	89	427.7	237.1	49	480.1	266. 2
10	271.1	150.3	70_	323.6	179.4	_30_	376.1	208.5	90	428.5	237.6	50	481.0	266.6
311	272.0	150.8	371	324.5	179.9	431	376.9	209.0	491	429. 4 430. 3	238.0	551	481.9	267.1
12	272. 9	151.3	72	325.3	180.4	32	377.8	209.4	92	430.3	238.5	52	482.8	267.6
13	273.7	151.7	73	326.2	180.8	33	378.7	209.9	93	431. 2 432. 0	239.0	53	483.6	268.1
14	274.6	152. 2	74	327.1	181.3	34	379.6	210.4	94	432.0	239.5	54	484.5	268.6
15	275.5	152. 7	75	328.0	181.8	35	380.4	210.9	95	432.9	240.0	55	485.4	269.1
16	276.3	153. 2	76	328.8	182.3	36	381.3	211.4	96	433.8	240.5	56	486.3	269.5
17	277. 2	153.7	77	329.7	182.8	37	382.2	211.9	97	434. 7	240.9	57	487.1	270.0
18	278.1	154. 2	78	230.6	183.3	38	383.1	212.3	98	435.5	241.4	58	488.0	270.5
19	279. 0	154.7	79	331.4	183.7	39	383.9	212. 8	99	436. 4	241.9	59	488.9	271.0
20	279.8	155.1	80	332.3	184. 2	40	384.8	213.3	500	437.3	242.4	60	489.8	271.5
321	280. 7	155.6	381	333. 2	184.7	441	385. 7	213.8	501	438. 2 439. 0	242.9	561	490.6	272.0
22	281.6	156.1	82	334. 1 334. 9	185. 2	42	386.6	214.3	02	439.0	243. 4	62	491.5	272.5
23	282. 5 283. 3	156.6	83	995 0	185.7	43	387.4	214.8	03	439.9	243. 9	63	492.4	272.9
$\begin{array}{c} 24 \\ 25 \end{array}$	284. 2	157.1 157.6	$^{-84}_{-85}$	335. 8 336. 7	186. 2 186. 7	44 45	388. 3 389. 2	215. 3 215. 7	$\frac{04}{05}$	440. 8 441. 6	244. 3 244. 8	64	493. 2 494. 1	$273.4 \\ 273.9$
26	285. 1	158.1	86	337.6	187.1	46	390.0	216. 2	06	442.5	245.3	65 66	495.0	274.4
27	286. 0	158.5	87	338.4	187.6	47	390.9	216. 7	07	443.4	245.8	67	495.9	274. 9
28	286.8	159.0	88	339.3	188.1	48	391.8	217. 2	08	444.3	246.3	68	496.8	275. 4
29	287.7	159.5	89	340. 2	188.6	49	392.7	217. 7	09	445. 2	246.8	69	497.7	275. 9
30	288.6	160.0	90	341.1	189. 1	50	393.5	218. 2	10	446. 1	247.3	70	498.5	276.3
31	289.5	160.5	391	341.9	189.6	451	394.4	218.7	511	447.0	247.8	571	499.4	276.8
32	290.3	161.0	92	342.8	190.0	52	395.3	219. 1	$\overline{12}$	447.8	248.2	$7\overline{2}$	500.3	277.3
33	291. 2	161.4	93	343.7	190.5	53	396. 2	219.6	13	448.6	248.7	73	501.1	277.8
34	292.1	161.9	94	344.6	191.0	54	397.0	220.1	14	449.5	249.2	74	502.0	278.3
35	293.0	162.4	95	345.4	191.5	5 5	397.9	220.6	15	450.4	249.7	75	502.9	278.8
36	293.8	162.9	96	346.3	192.0	56	398.8	221.1	16	451.3	250.2	76	503.7	279.2
37	294.7	163.4	97	347.2	192.5	57	399.7	221.6	17	452.2	250.6	77	504.6	279.7
38	295.6	163.9	98	348.1	193.0	58	400.5	222.0	18	453.1	251.1	78	505.5	280. 2
39	296.5	164.4	99	348.9	193.4	59	401.4	222.5	19	253. 9	251.6	79	506.4	280.7
40	297.3	164.8	400	349.8	193. 9	60	402.3	223.0	20	454.8	252.1	80	507. 2	281. 2
341	298. 2	165.3	401	350.7	194.4	461	403. 2	223.5	521	455.6	252.6	581	508.1	281.7
42	299.1	165.8	02	351.6	194.9	62	404.0	224.0	22	456.5	253. 1	82	509.0	282. 2
43	300.0	166.3	03	352.4	195. 4	63	404.9	224.5	23	457.4	253.6	83	509.9	282.7
44	300.8	166.8	04	353.3	195. 9 196. 3	64	405.8	225.0 225.4	$\frac{24}{25}$	458.3 459.1	254. 0 254. 5	$\frac{84}{85}$	510.7 511.6	283. 2 283. 6
45 46	301.7	167.3	05	354. 2 255. 1	106 0	65 66	406. 7 407. 5	225. 4	26 26	460.0	254.0		511.6 512.5	284. 1
46 47	$302.6 \\ 303.5$	167.7	$\begin{bmatrix} 06 \\ 07 \end{bmatrix}$	$355.1 \\ 355.9$	196. 8 197. 3	67	407. 5	226. 4	$\frac{20}{27}$	460. 0	255.5	87	513.4	284.6
48	304.3	168. 2 168. 7	08	356. S	197.8	68	409.3	226. 9	28	461.8	256.0	88	514.3	285.0
49	305. 2	169. 2	09	357.7	198.3	69	410. 2	227.4	29	462.6	256.5	89	515. 1	285.5
50	306.1	169. 7	10	358.6	198.8	70	411.0	$ \frac{227.1}{227.9} $	30	463.5	256.9	90	516.0	286.0
$\frac{351}{3}$	307.0	170. 2	411	359, 4	199.3	471	411.9	228.3	531	464. 4	257.4	591	516.9	286.5
$\frac{551}{52}$	307. 8	170. 7		360.3	199.7	72	412.8	228.8	$3\overline{2}$	465.3	257. 9	92	517.7	287.0
53	308.7	171.1	13	361.2	200. 2	73	413. 7	229.3	33	466.1	258.4	93	518.6	287.5
54	309.6	171.6	14	362. 1	200. 7	74	414.5	229.8	34	467.0	258.9	94	519.5	288.0
55	310.5	172.1	15	362. 9	201.2	75	415.4	230.3	35	467.9	259.4	95	520.4	288.5
56	311.3	172.6	16	363. 8	201.7	76	416.3	230.8	36	468.8	259.9	96	521. 2	288. 9
57	312. 2	173.1	17	364.7	202.2	77	417.2	231.3	37	469.6	260.3	97	522.1	289.4
58	313.1	173.6	18	365.6	202.7	78	418.0	231.7	38	470.5	260.8	98	523. 0	289. 9
59	314.0	174.0	19	366. 4	203.1	79	418.9	232, 2	39	471.4	261.3	99	523.9	290.4
60	314.8	174.5	20	367.3	203.6	80	419.8	232. 7	40	472.3	261.8	600	524.8	290. 9
									Tilled	Dans	Tat	Diet	Don	Let
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
					6	1° (1	19°, 241	°, 299°).					

61° (119°, 241°, 299°).

TABLE 2. Page 426] Difference of Latitude and Departure for 30° (150°, 210°, 330°).

									·					
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.0	•0 =	01	50.0	20.5	101	101.0	eo 5	101	150 0	00.5	0.41	200 7	190 5
1	0.9	•0.5	61	52.8	30.5	121	104.8	60.5	181	156.8	90.5	241	208.7	120.5
$\frac{2}{2}$	1.7	1.0	62	53. 7	31.0	22	105.7	61.0	82	157.6	91.0	42	209.6	121.0
3	2.6	1.5	63	54.6	31.5	23	106.5	61.5	83	158.5	91.5	43	210.4	121.5
4	3. 5	2.0	64	55.4	32. 0	24	107.4	62.0	84	159.3	92.0	44	211.3	122.0
5	4.3	2.5	65	56.3	32.5	25	108.3	62.5	85	160. 2	92.5	45	212.2	122.5
6	5. 2	3.0	66	57. 2	33.0	26	109.1	63.0	86	161.1	93.0	46	213.0	123.0
7	6.1	3.5	67	58.0	33.5	27	110.0	63.5	87	161.9	93.5	47	213.9	123.5
8	6.9	4.0	68	58. 9	34.0	28	110.9	64.0	88	162.8	94.0	48	214.8	124.0
9	7.8	4.5	69	59.8	34.5	29	111.7	64.5	89	163.7	94.5	49	215.6	124.5
10	8.7	5.0	_70	60.6	35.0	30_	112.6	65.0	90	164.5	95.0	_50_	216.5	125.0
11	9.5	5.5	71	61.5	35.5	131	113.4	65.5	191	165.4	95.5	251	217.4	125.5
12	10.4	6.0	72	62.4	36.0	32	114.3	66.0	92	166.3	96.0	52	218.2	126.0
13	11.3	6.5	73	63. 2	36. 5	33	115. 2	66.5	93	167.1	96.5	53	219.1	126.5
14	12.1	7.0	74	64.1	37.0	34	116.0	67.0	94	168.0	97. 0	54	220.0	127.0
15	13.0	7.5	75	65.0	37.5	35	116.9	67.5	95	168. 9	97. 5	55	220.8	127.5
16	13.9	8.0	76	65.8	38.0	36	117.8	68.0	96	169.7	98.0	56	221.7	128.0
17	14.7	8.5	77	66. 7	38.5	37	118.6	68.5	. 97	170.6	98.5	57	222.6	128.5
18	15.6	9.0	78	67.5	39.0	38	119.5	69.0	98	171.5	99.0	58	223.4	129.0
19	16.5	9.5	79	68.4	39. 5	39	120.4	69.5	99	172.3	99.5	59	224.3	129.5
_20	_17.3	10.0	80	69.3	40.0	40	121.2	70.0	200	173. 2	100.0	60	225.2	130.0
21	18.2	10.5	81	70.1	40.5	141	122.1	70.5	201	174.1	100.5	261	226.0	130.5
22	19.1	11.0	82	71.0	41.0	42	123.0	71.0	02	174.9	101.0	62	226. 9	131.0
23	19.9	11.5	83	71.9	41.5	43	123.8	71.5	03	175.8	101.5	63	227.8	131.5
24	20.8	12.0	84	72.7	42.0	44	124.7	72.0	04	176.7	102.0	64	228.6	132.0
25	$\frac{21.7}{2}$	12.5	85	73.6	42.5	45	125.6	72.5	05	177.5	102.5	. 65	229.5	132.5
26	22.5	13.0	86	74.5	43.0	46	126.4	73.0	06	178.4	103.0	- 66	230.4	133.0
27	23.4	13.5	87	75.3	43.5	47	127.3	73.5	07	179.3	103.5	67	231.2	133.5
28 29	24.2	14.0	88	76.2	44.0	48	128.2	74.0	08	180.1	104.0	68	$\begin{bmatrix} 232.1 \\ 233.0 \end{bmatrix}$	134.0 134.5
$\frac{29}{30}$	25. 1 26. 0	14.5 15.0	89 90	77.1	$\frac{44.5}{45.0}$	$\frac{49}{50}$	129. 0 129. 9	74. 5 75. 0	09	181. 0 181. 9	104.5	69 70	233.8	135. 0
$\frac{30}{31}$					45.5		$\frac{129.9}{130.8}$				105.0		and the same of th	$\frac{135.5}{135.5}$
$\frac{31}{32}$	26.8 27.7	15. 5 16. 0	91 92	78. 8 79. 7	46.0	$\frac{151}{52}$	131.6	75. 5 76. 0	$\frac{211}{12}$	182. 7 183. 6	105. 5 106. 0	$\begin{array}{c} 271 \\ 72 \end{array}$	234. 7 235. 6	136. 0
33	28.6	16.5	93	80.5	46.5	53	132.5	76.5	13	184.5	106. 5	73	236. 4	136.5
34	29. 4	17.0	94	81.4	47.0	54	133.4	77.0	14	185.3	100. 0	$\frac{73}{74}$	237.3	137. 0
35	30. 3	17.5	95	82.3	47.5	55	134. 2	77. 5	15	186. 2	107. 5	75	238. 2	137.5
36	31. 2	18.0	96	83.1	48.0	56	135.1	78.0	16	187.1	108.0	76	239. 0	138.0
37	32. 0	18.5	97	84.0	48.5	57	136.0	78.5	17	187. 9	108. 5	77	239. 9	138.5
38	32. 9	19.0	98	84. 9	49.0	58	136.8	79.0	18	188.8	109.0	78	240.8	139.0
39	33.8	19.5	99	85.7	49.5	59	137.7	79.5	19	189.7	109.5	79	241.6	139.5
40	34.6	20.0	100	86.6	50.0	60	138.6	80.0	20	190.5	110.0	80	242.5	140.0
41	35.5	20.5	101	87.5	50.5	161	139.4	80.5	221	191.4	110.5	281	243. 4	140.5
42	36.4	21.0	02	88.3	51.0	62	140.3	81.0	22	192.3	111.0	82	244. 2	141.0
43	37.2	21.5	03	89. 2	51.5	63	141.2	81.5	23	193.1	111.5	83	245.1	141.5
44	38.1	22.0	04	90.1	52.0	64	142.0	82.0	24	194.0	112.0	84	246.0	142.0
45	39.0	22.5	05	90.9	52.5	65	142. 9	82.5	25	194.9	112.5	85	246.8	142.5
46	39.8	23.0	06	91.8	53.0	66	143.8	83.0	26	195.7	113.0	86	247.7	143.0
47	40.7	23.5	07	92.7	53. 5	67	144.6	83.5	27	196.6	113.5	87	248.5	143.5
48	41.6	24.0	08	93.5	54.0	68	145.5	84.0	28	197.5	114.0	88	249.4	144.0
49	42. 4	24.5	09	94.4	54.5	69	146.4	84.5	29	198.3	114.5	89	250.3	144.5
$\frac{50}{-51}$	43.3	25.0	10	95.3	55.0	70	147. 2	85.0	30	199. 2	115.0	90	251.1	145.0
51	44. 2	25.5	111	96.1	55.5	171	148.1	85. 5	231	200.1	115.5	291	252. 0	145.5
52 52	45.0	26.0	$\frac{12}{12}$	97.0	56.0	$\frac{72}{72}$	149.0	86.0	32	200. 9	116.0	92	252.9	146.0
53 54	45. 9	26.5	13	97.9	56.5	73	149.8	86.5	33	201.8	116.5	93	253.7	146.5
$\begin{bmatrix} 54 \\ 55 \end{bmatrix}$	$46.8 \\ 47.6$	$\begin{vmatrix} 27.0 \\ 27.5 \end{vmatrix}$	14 15	98.7	57. 0 57. 5	$\frac{74}{75}$	150.7	87.0	34	202.6 203.5	117.0	94	254, 6 255, 5	147.0
56	48.5	$\frac{27.3}{28.0}$	16	99.6	58.0	75 76	151. 6 152. 4	87. 5 88. 0	$\frac{36}{36}$	203. 3	117.5 118.0	$\frac{95}{96}$	256.3	$\begin{vmatrix} 147.5 \\ 148.0 \end{vmatrix}$
57	49.4	28.5	17	101.3	58.5	77	153.3	88.5	37	205. 2	118.5	97	$\begin{vmatrix} 250.3 \\ 257.2 \end{vmatrix}$	148.5
58	50. 2	29.0	18	101.3 102.2	59.0	78	154. 2	89.0	38	206. 1	119.0	98	258.1	149.0
59	51.1	29.5	19	103. 1	59.5	79	155. 0	89.5	39	207. 0	119.5	99	258.9	149.5
60	52.0	30.0	20	103. 9	60.0	80	155. 9	90.0	40	207.8	120.0	300	259.8	150.0
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
		,	•	,		000 /1	000 040	0 9000	\			''		
					1	ου" (1	20°, 240	-, 3000)•					

TABLE 2.

Difference of Latitude and Departure for 30° (150°, 210°, 330°).

		101	петеп	ce of La	inude a	and D	ерапште	or 50	(100	, 210°,	330°).			
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	260.7	150. 5	361	312.6	180.5	421	364.6	210.5	481	416.6	240.5	541	468.5	270.5
02	261.5	151.0	62	313.5	181.0	22	365.5	211.0	82	417.4	241.0	42	469.4	271.0
03	262.4	151.5	63	314.4	181.5	23	366.3	211.5	83	418.3	241.5	43	470.3	271.5
04	263.3	152.0	64	315, 2	182.0	24	367.2	212.0	84	419.2	242.0	44	471. 1 472. 0	272.0
05	264.1	152.5	65	316. 1 317. 0	182.5	25 26	368.1	212.5	85	420.0	242.5	45	472.0	272.5
06 07	$265.0 \\ 265.9$	153. 0 153. 5	66 67	317. 8	183. 0 183. 5	$\frac{26}{27}$	368.9	213. 0	86	420.9	243.0	46	472.9	273.0
08	266. 7	154.0	68	318.7	184. 0	28	369. 8 370. 7	$\begin{vmatrix} 213.5 \\ 214.0 \end{vmatrix}$	87 88	421.8 422.6	243.5 244.0	47 48	473. 7 474. 6	273.5
09	267.6	154.5	69	319.6	184.5	$\frac{20}{29}$	371.5	214.5	89	423.5	244.5	49	475.5	$274.0 \\ 274.5$
10	268.5	155.0	70	320.4	185.0	30	372.4	215.0	90	424.4	245. 0	50	476.3	275. 0
311	269.3	155. 5	371	321.3	185.5	431	373.3	$\frac{215.5}{215.5}$	491	425. 2	245.5	551	477.2	275.5
12	270. 2	156.0	72	322. 2	186.0	32	374.1	216.0	92	426.1	246.0	52	478.1	276.0
13	271.1	156.5	73	323.0	186.5	33	375.0	216.5	93	426.9	246.5	53	478.9	276.5
14	271.9	157.0	74	323.9	187.0	34	375.9	217.0	94	427.8	247.0	54	479.8	277.0
15	272.8	157.5	75	324.8	187.5	35	376.7	217.5	95	428.7	247.5	55	480.7	277.5
16	273.7	158.0	76	325.6	188.0	36	377.6	218.0	96	429.6	248.0	56	481.5	278.0
17	274.5	158.5	77	326.5	188.5	37	378.5	218.5	97	430, 4	248.5	57	482.4	278.5
18	275.4	159.0	78	327.4	189. 0	38	379.3	219. 0	98	431.3	249.0	58	483. 3	279.0
19	276.3	159.5	79	328. 2	189.5	39	380.2	219.5	99	432. 2	249.5	59	484.1	279.5
20	$\frac{277.1}{279.0}$	160.0	80	329, 1	190.0	40	381.1	220. 0	500	433.0	250.0	60	485.0	280.0
$\frac{321}{22}$	$278.0 \\ 278.9$	160. 5 161. 0	$\frac{381}{82}$	330. 0 330. 8	190. 5 191. 0	441 42	381. 9 382. 8	$\begin{vmatrix} 220.5 \\ 221.0 \end{vmatrix}$	$\frac{501}{02}$	433. 9 434. 8	$\begin{vmatrix} 250.5 \\ 251.0 \end{vmatrix}$	$\frac{561}{62}$	485. 9 486. 7	280. 5 281. 0
23	$\frac{278.9}{279.7}$	161.5	83	331. 7	191. 5	43	383.7	221. 5	03	435.6	251.0 251.5	63	487.6	281.5
$\frac{23}{24}$	280.6	162.0	84	332.6	192.0	44	384.5	222. 0	04	436.5	252. 0	64	488.5	282.0
25	281.5	162.5	85	333.4	192.5	45	385. 4	222.5	05	436. 5 437. 4	252.5	65	489.3	282.5
26	282. 3	163.0	86	334. 3	193. 0	46	386.3	223.0	06	438. 2	253.0	66	490. 2	283.0
27	283. 2	163.5	87	335. 2	193.5	47	387.1	223.5	07	439.1	253.5	67	491.1	283.5
28	284.1	164.0	88	336.0	194.0	48	388.0	224.0	08	440.0	254.0	68	491.9	284.0
29	284.9	164.5	89	336.9	194.5	49	388.9	224.5	09	440.8	254.5	69	492.8	284.5
30	285.8	165.0	90	337.8	195.0	50	389.7	225.0	10	441.7	255.0	70	493. 6	285.0
331	286. 7	165.5	391	338.6	195.5	451	390.6	225.5	511	442.6	255. 5	571	494.5	285.5
32	287.5	166.0	92	339.5	196.0	52	391.5	226.0	12	443.4	256. 0	$\frac{72}{79}$	495.4	286.0
33 34	288.4	166.5	93	340.4	196.5	53	392. 3	226.5	13 14	444. 3 445. 2	256.5	73 74	496. 3 497. 1	286. 5 287. 0
35	289. 3 290. 1	$\begin{vmatrix} 167.0 \\ 167.5 \end{vmatrix}$	94 95	341. 2 342. 1	$\begin{vmatrix} 197.0\\ 197.5 \end{vmatrix}$	54 55	393, 2	$\begin{vmatrix} 227.0\\ 227.5 \end{vmatrix}$	15	446.0	$\begin{vmatrix} 257.0\\ 257.5 \end{vmatrix}$	75	497. 9	287.5
36	291.0	168.0	96	343.0	198.0	56	394. 9	228. 0	16	446. 9	258. 0	76	498.8	288.0
36 37	291.9	168.5	97	343.8	198.5	57	395. 8	228.5	17	447.8	258.5	77	499.7	288.5
38	292.7	169.0	98	344.7	199.0	58	396.6	229.0	18	448.6	259.0	78	500.5	289.0
39	293.6	169.5	99	345.6	199.5	59	397.5	229.5	19	449.4	259. 5	79	501.3	289.5
40	294.5	170.0	400	346.4	200.0	60	398. 4	230.0	20	450.3	260.0	_80	502.2	290.0
341	295.3	170.5	401	347.3	200.5	461	399. 2	230.5	521	451.2	260.5	581	503.1	290.5
42	296.2	171.0	02	348.1	201.0	62	400.1	231.0	22	452.1	261.0	82	504.0	291.0
43	297.1	171.5	03	349.0	201.5	63	401.0	231.5	23	452.9	261.5	83	504.9	291.5
44	297. 9	172.0	04	349.9	202. 0	64	401.8	232.0	24	453.8	262.0	84	505.8	292.0
45	298.8	172.5	05	350.7	202.5	65	402. 7	232.5	25 26	454.7	262. 5 263. 0	85 86	506. 6 507. 5	292. 5 293. 0
46	299.7	173.0	06	351.6	$\begin{vmatrix} 203.0\\ 203.5 \end{vmatrix}$	66	403. 6 404. 4	233. 0 233. 5	$\frac{26}{27}$	455. 5 456. 4	263. 5	87	508.4	293. 5
47	300.5	173.5	07	352. 5 353. 3	203. 5	67 68	405.3	234. 0	28	457.3	264. 0	88	509. 2	294. 0
48 49	$\begin{vmatrix} 301.4 \\ 302.3 \end{vmatrix}$	174.0 174.5	08	354.2	204.0 204.5	69	406. 2	234. 5	29	458.1	264.5	89	510. 1	294.5
50	303.1	175.0	10	355. 1	205. 0	70	407.0	235. 0	30	459.0	265. 0	90	511.0	295.0
351	304.0	175.5	411	355, 9	$\frac{205.5}{205.5}$	471	407.9	235. 5	531	459.9	265.5	591	511.8	295.5
52	304. 8	176.0		356.8	206. 0		408.8	236. 0	32	460.7	266.0	92	512.7	296.0
53	305.7	176.5	13	357.7	206.5	73	409.6	236.5	33	461.6	266.5	93	513.6	296.5
54	306.6	177.0	14	358.5	207.0	74	410.5	237.0	34	462.5	267.0	94	514.4	297.0
55	307.4	177.5	15	359.4	207.5	75	411.4	237.5	35	463.3	267.5	95	515.3	297.5
56	308.3	178.0	16	360.3	208. 0	76	412. 2	238. 0	36	464.2	268.0	96	516. 2	298. 0 298. 5
57	309. 2	178.5	17	361.1	208.5	77	413.1	238. 5	37	465. 1 465. 9	$\begin{vmatrix} 268.5 \\ 269.0 \end{vmatrix}$	97 98	517. 0 517. 9	298. 5
58	310.0	179.0	18	362. 0	209. 0	78	414. 0 414. 8	239. 0 239. 5	38 39	466.8	269. 5	99	518.8	299.5
59	310.9	179.5	19	362.9	209.5 210.0	79 80	414.8	240.0	40	467.7	270.0	600	519.6	300.0
60	311.8	180.0	20	363.7	210.0	00	710. /	210.0	10	10111				
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
Dist.	Dep.	1 Jac.	2.50	Pr	1	·								'
					(30° (1	20°, 240	°, 300°).					

60° (120°, 240°, 300°).

Page 428] TABLE 2.

Difference of Latitude and Departure for 31° (149°, 211°, 329°).

<u> </u>			JIHOTO	1100 01 3			- Cpart		01 (,	, 020	<i>)</i> •		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.9	0.5	61	52.3	31.4	121	103.7	62.3	181	155.1	93. 2	241	206.6	124.1
2	1.7	1.0	62	53.1	31.9	22	104.6	62.8	82	156.0	93. 7	42	207. 4	124.6
$\bar{3}$	2. 6	1.5	63	54 0	32.4	23	105.4	63.3	83	156.9	94.3	43	208.3	125. 2
4	3, 4	2.1	64	54.9	33.0	24	106.3	63.9	84	157.7	94.8	44	209.1	125.7
5	4.3	2.6	65	55.7	33.5	25	107.1	64.4	85	158.6	95.3	45	210.0	126. 2
6	5.1	3.1	66	56.6	34.0	26	108.0	64.9	86	159.4	95.8	46	210.9	126.7
7	6.0	3.6	67	57.4	34.5	27	108.9	65.4	87	160.3	96.3	47	211.7	127.2
8	6.9	4.1	68	58.3	35.0	28	109.7	65.9	88	161.1	96.8	48	.212.6	127.7
9	7.7	4.6	69	59.1	35.5	29	110.6	66.4	89	162.0	97.3	49	213.4	128.2
10	8.6	5.2	70	60.0	36.1	30	111.4	67.0	90	$\frac{162.9}{100.7}$	97.9	50	214.3	128.8
11	9.4	5.7	71	60. 9	36.6	131	112.3	67.5	191	163.7	98.4	251	215. 1	129.3
12	10.3	6. 2 6. 7	72 73	61. 7 62. 6	37. 1 37. 6	32 33	113. 1 114. 0	68.0	$\frac{92}{93}$	164.6	98. 9	52 53	216.0	129.8
13 14	$11.1 \\ 12.0$	7. 2	74	63. 4	38.1	34	114.0	68.5 69.0	94	165. 4 166. 3	99. 4 99. 9	54	216.9 217.7	130. 3 130. 8 131. 3
15	12.9	7.7	75	64.3	38.6	35	115.7	69.5	95	167.1	100.4	55	218.6	131.3
16	13.7	8.2	76	65.1	39.1	36	116.6	70.0	96	168.0	100. 9	56	219.4	131.8
17	14.6	8.8	77	66.0	39.7	37	117.4	70.6	97	168.9	101.5	57	220.3	132.4
18	15. 4	9.3	78	66. 9	40.2	38	118.3	71.1	98	169.7	102.0	58	221.1	132.9
19	16.3	9.8	79	67.7	40.7	39	119.1	71.6	99	170.6	102.5	59	$221.1 \\ 222.0$	133.4
20	17.1	10.3	80	68.6	41.2	40	120.0	72.1	200	171.4	103.0	60	222.9	133.9
21	18.0	10.8	81	69.4	41.7	141	120.9	72.6	201	172.3	103.5	261	223.7	134.4
22	18.9	11.3	82	70.3	42.2	42	$121.7 \\ 122.6$	73.1	02	173.1	104.0	62	224.6	134.9
23	19.7	11.8	83	71.1	42.7	43	122.6	73.7	03	174.0	104.6	63	225, 4	135.5
24	20.6	12.4	84	72.0	43.3	44	123.4	74.2	04	174.9	105.1	64	226. 3	136.0
25	21.4	12.9	85	72.9	43.8	45	124.3	74.7	05	175.7	105.6	65	$227.1 \\ 228.0$	136. 0 136. 5 137. 0
$ \begin{array}{c c} 26 \\ 27 \end{array} $	22.3	13.4	86	73.7	44.3	46	125.1	75. 2 75. 7	06	176.6	106.1	66 67	228. 0	137.0
28	23.1 24.0	13. 9 14. 4	87 88	74. 6 75. 4	44.8 45.3	47 48	126. 0 126. 9	76.2	07 08	177. 4 178. 3	106.6 107.1	68	228. 9	137. 5 138. 0 138. 5
$\frac{20}{29}$	24. 0	14. 9	89	76.3	45.8	49	127.7	76. 7	09	179.1	107. 6	69	230.6	138.5
30	$\frac{24.0}{25.7}$	15.5	90	77.1	46.4	50	128.6	77.3	10	180.0	108. 2	70	231.4	139.1
31	26.6	16.0	91	78.0	46. 9	151	129.4	77.8	211	180. 9	108.7	271	232.3	139.6
32	27.4	16.5	92	78.9	47.4	52	130.3	78.3	12	181.7	109. 2	72	233.1	140.1
33	28. 3	17.0	93	79.7	47.9	53	131.1	78.8	13	182.6	109.7	73 74	234 0	140.6
34	29.1	17.5	94	80.6	48.4	54	132.0	79.3	14	183.4	110.2	74	234.9	141.1
35	30.0	18.0	95	81.4	48.9	55	132.9	79.8	15	184.3	110.7	75	235.7	141.6
36	30. 9	18.5	96	82.3	49.4	56	133.7	80.3	16	185.1	111.2	76	236.6	142.2
37	31.7	19.1	97	83. 1	50.0	57	134.6	80.9	17	186.0	111.8	77	237.4	142.7
38	32.6	19.6	98	84.0	50.5	58	135.4	81.4	18 19	186.9	112.3	78	238.3	143. 2
39 40	33. 4 34. 3	$\begin{bmatrix} 20.1 \\ 20.6 \end{bmatrix}$	99 100	84. 9 85. 7	51.0	59 60	136.3 137.1	81.9	20	187. 7 188. 6	112. 8 113. 3	79 80	239.1 240.0	143.7 144.2
$\frac{40}{41}$	$\frac{34.3}{35.1}$	$\frac{20.0}{21.1}$	101	86.6	$\frac{51.5}{52.0}$	161	138.0	82. 9	$\frac{20}{221}$	189.4	113. 8	281	$\frac{240.0}{240.9}$	144.7
42	36.0	21. 6	02	87.4	52.5	62	138.9	83.4	221	190.3	114.3	82	240. 9	145. 2
43	36. 9	22.1	03	88.3	53.0	63	139.7	84.0	23	191.1	114.9	83	242.6	145. 8
44	37.7	$\frac{22.1}{22.7}$	04	89. 1	53.6	64	140.6	84.5	$\frac{23}{24}$	192.0	115. 4	84	243.4	146.3
45	38.6	23. 2	05	90.0	54.1	65	141.4	85.0	$\frac{25}{25}$	192.9	115. 9	85	244.3	146.8
46	39.4	23.7	06	90.9	54.6	66	142.3	85.5	26	193.7	116.4	86	245.1	146.8 147.3
47	40.3	24.2	07	91.7	55.1	67	143.1	86.0	27	194.6	116.9	87	246.0	147.8
48	41.1	24.7	08	92.6	55.6	68	144.0	86.5	28	195.4	117.4	88	246. 9	148.3
49	42.0	25. 2	09	93.4	56.1	69	144.9	87.0	29	196.3	117.9	89	247.7	148.8
50	42.9	25.8	10	94.3	56.7	70	145.7	87.6	30	197.1	118.5	90	248.6	149.4
51	43. 7	26.3	111	95. 1	57. 2	,171	146.6	88.1	231	198.0	119.0	291	249.4	149.9
52	44.6	26.8		96.0	57.7	72	147.4	88.6	32	198.9	119.5		250.3	150.4
53 54	45. 4 46. 3	$\begin{vmatrix} 27.3 \\ 27.8 \end{vmatrix}$	13 14	96.9 97.7	58. 2	73 74	148.3 149.1	89. 1 89. 6	33 34	199. 7 200. 6	120.0 120.5	93 94	$\begin{vmatrix} 251.2 \\ 252.0 \end{vmatrix}$	150. 9 151. 4
55	47.1	28.3	15	98.6	59. 2	75	150.0	90.1	35	201.4	120. 5	95	252. 9	151. 4
56	48.0	28.8	16	99.4	59.7	76	150.9	90.6	36	202. 3	121.5	96	253.7	152.5
57	48.9	29.4	17	100.3	60.3	77	151.7	91. 2	37	203. 1	122. 1	97	254.6	153.0
58	49.7	29.9	18	101.1	60.8	78	152.6	91.7	38	204.0	122.6	98	255.4	153.5
59	50.6	30.4	19	102.0	61.3	79	153.4	92. 2	39	204.9	123.1	99	256.3	154.0
60	51.4	30. 9	20	102.9	61.8	80	154.3	92.7	40	205.7	123.6	300	257.1	154.5
				<u> </u>										
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						59° (1	21°, 239	°, 301°).					
-						_	,	,	/					

59° (121°, 239°, 301°).

Difference of Latitude and Departure for 31° (149°, 211°, 329°).

									()	10, 211	, 520	1.		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	258.0	155.0	361	309. 4	185.9	421	360. 9	216.8	481	412.3	247.7	541	463.7	278.6
02	258. 9	155.5	62	310.3	186.4	22	361.7	217. 3	82	413, 2	248. 2	42	464.6	279. 1
03	259.7	156.1	63	311. 2	187.0	23	362.6	217.9.	83	414.0	248.8	43	465.4	279.7
04	260.6	156.6	64	312.0	187 5	24	363. 4	218.4	84	414.9	249.3	44	466.3	280.2
05	261.4	157.1	65	312.9	188.0	25	364.3	218.9	85	415.7	249.8	45	467.2	280.7
06	262.3	157.6	66	313.7	188.5	26	365.2	219.4	86	416.6	250.3	46	468.0	281. 2
07	263. 2	158.1	67	314.6	189.0	27	366.0	219.9	87	417.4	250.8	47	468.9	281.7
08	264.0	158.6	68	315.4	189.5	28	366.9	220.4	88	418.3	251.3	48	469.7	282.3
09	264.9	159. 2	69	316.3	190.1	29	367.7	221.0	89	419.2	251.9	49	470.6	282.8
10	265.7	159.7	70	317.2	190.6	30	368.6	221.5	90	420.0	252.4	50	471.4	283.3
311	266.6	160. 2	371	318.0	191.1	431	369.4	222.0	491	420.9	252.9	551	472.3	283.8
12	267.4	1160.7	72	318.9	191.6	32	370.3	222, 5	92	421.7	253. 4	52	473.2	284.3
13	268.3	$161.2 \\ 161.7$	73	319.7	192.1	33	371.2	223.0	93	422.6	253.9	53	474.0	284.8
14	269.2	161.7	74	320.6	192.6	34	372.0	223.5	94	423.4	254.4	54	474.9	285.3
15	270.0	162.2	75	321.4	193.1	35	372.9	224.0	95	424.3	254.9	55	474.9 475.7	285.8
16	270.9	162.8	76	322.3	193.7	36	373. 7	224.6	96	425.2	255.5	56	476.6	286.4
17	271.7	163.3	77	323. 2	$194.2 \\ 194.7$	37	374.6	225.1	97	426.0	256.0	57	477.4	286.9
18	272.6	163.8	78	324.0	194.7	38	375.4	225.6	98	426.9	256.5	58	478.3	287.4
19	273.4	164.3	79	324.9	195. 2	39	376.3	226.1	99	427.7	257.0	59	479.2	287.9
20	274.3	164.8	80	325. 7	195.7	40	377.2	226.6	500	428.6	257.5	60	480.0	288.4
321	275.2	165.3	381	326.6	196.2	441	378.0	227.1	501	429.4	258.0	561	480.9	288.9
22	276.0	165.8	82	327.4	196.7	42	378.9	227.7	02	430.3	258.6	62	481.7	289.5
23	276. 9	166.4	83	328.3	197.3	43	379.7	228.2	03	431.2	259.1	63	481. 7 482. 6	290.0
24	277.7	166.9	84	329.2	197.8	44	380.6	228.7	04	432.0	259.6	64	483.4	290.5
25	278.6	167. 4	85	330.0	198.3	45	381, 4	229.2	05	432.9	260. 1	65	484.3	291.0
26	279.4	167.9	86	330.9	198.8	46	382.3	229.7	06	432. 9 433. 7	260.6	- 66	485.2	291.5
27	280.3	168.4	87	331. 7	199.3	47	383. 2	230.2	07	434.6	261.1	67	486.0	292.0
28	281.2	168.9	88	332.6	199.8	48	384.0	230.7	08	435.4	261.6	68	486.9	292. 5 293. 1
29	282.0	169.5	89	333. 4	200.4	49	384.9	231.3	09	436.3	262. 2	69	487.7	293.1
30	282 9	170.0	90	334.3	200.9	_ 50	385.7	231.8	10	437.2	262.7	70	488.6	293.6
331	283.7	170.5	391	335.2	201.4	451	386.6	232.3	511	438.0	263. 2	571	489.4	294.1
32	284.6	171.0	92	336.0	201.9	52	387.4	232.8	12	438.9	263.7	72	490.3	294.6
- 33	285.4	171.5	93	336.9	202.4	53	388.3	233.3	13	439.7	264. 2	73	491.2	295.1
_34	286.3	172.0	94	337.7	202. 9	54	389. 2	233.8	14	440.6	264.7	74	492.0	295.6
35	287. 2	172.5	95	338.6	203.4	55	390.0	234. 3	15	441.4	265.2	75	492.9	296.1
36	288.0	173.1	96	339.4	204.0	56	390.9	234.9	16	442.3	265.8	76	493.7	296.7
37	288.9	173.6		340.3	204.5	57	391.7	235. 4	17	443. 2	266.3	77	494.6	297. 2
38	289.7	174.1	98	341.2	205.0	58	392.6	235. 9	18	444.0	266.8	78	495. 4	297. 7 298. 2
39	290.6	174.6	99	342.0	205.5	59	393.4	236. 4	19	444.9	267.3	79	496.3	298. 7
40	291.4	175.1	400	342.9	206.0	60	394.3	236. 9	20	445.7	267.8	80	497. 2	
341	292.3	175.6	401	343.7	206.5	461	395.2	237.4	521	446.6	268.3	581	498.0	299. 2
42	293.2	176.1	02	344.6	207.0	62	396.0	238.0	22	447.4	268. 9	82	498.9	299.8
43	294.0	176.7	03	345.4	207.6	63	396. 9	238.5	23	448.3	269. 4	83	499.7	300.3
44	294.9	177.2	04	346.3	208.1	64	397.7	239. 0	24	449.2	269.9	84 85	500.6	300.8
45	295.7	177.7	05	347.2	208.6	65	398.6	239.5	25 26	450.0	$\begin{vmatrix} 270.4 \\ 270.9 \end{vmatrix}$	86 86	501.4	301.8
46	296.6	178. 2		348.0	209.1	66	399.4	240.0	$\frac{26}{27}$	450.9 451.7	270. 9	87	503. 2	302.3
47	297.4	178.7	07	348.9	209.6	67	400.3	$\begin{vmatrix} 240.5 \\ 241.0 \end{vmatrix}$	28	451. 6	271.4 271.9	88	504.0	302.8
48	298.3	179. 2		349.7	210. 1	68	401. 2	241.0 241.5	28	453.4	272.4	89	504.9	303.3
49	299.2	179.8	09	350.6	210.7	69	402. 0	$241.5 \\ 242.1$	30	454.3	273. 0	90	505.7	303. 9
50	300.0	180.3		351.4	211.2	70					$\frac{273.5}{273.5}$	591	506.6	304.4
351	300.9	180.8	411	352.3	211.7	471	403.7	242.6	$\frac{531}{32}$	455. 2 456. 0	274.0	92	507.4	304. 9
52	301.7	181.3	12	353.2	212. 2	$\frac{72}{72}$	404.6	243.1	33	456. 9	274. 5	93	508.3	305.4
53	302.6	181.8		354.0	212.7	73	405.4	$\begin{vmatrix} 243.6 \\ 244.1 \end{vmatrix}$	34	457.7	275. 0	94	509. 2	305. 9
54	303.4	182.3		354.9	213. 2	74 75	406.3	244. 6	35	458.6	275.5	95	510.0	306.4
55	304.3	182.8		355.7	213.7	76	408. 0	245. 2	36	459.4	276. 1	96	510.9	307.0
56	305. 2	183.4		356.6	$\begin{vmatrix} 214.3\\ 214.8 \end{vmatrix}$	77	408. 9	245. 7	37	460.3	276.6	97	511.7	307.5
57	306.0	183.9		357.4	214. 8	78	409.7	246. 2	38	461.2	277.1	98	512.6	308.0
58	306.9	184.4		359. 2	215. 8	79	410.6	246. 7	39	462.0	277. 6	99	513. 4	308.5
59	307.7	184.9	19 20	360.0	216.8 216.3		411.4	247. 2	40	462. 9	278.1	600	514.3	309.0
60	308.6	185.4	20	300.0	210.0	00	****							
Dist	Don	Tat	Diet	Don	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
Dist.	Dep.	Lat.	Dist.	Dep.				1		1				
1						59° (1	21°, 239	°, 301°).					

59° (121°, 239°, 301°).

Page 430 TABLE 2.

Difference of Latitude and Departure for 32° (148°, 212°, 328°).

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.8	0.5	61	51.7	32.3	121	102.6	64. 1	181	153.5	95. 9	241	204.4	127. 7
2	1.7	1.1	62	52.6	32.9	22	103.5	64. 7	82	154.3	96. 4	42	204.4 205.2	128. 2
3	$\frac{1}{2.5}$	1.6	63	53.4	33. 4	23	104.3	65. 2	83	155. 2	97.0	43	206.1	128.8
4	3.4	2.1	64	54.3	33. 9	24	105. 2	65. 7	84	156.0	97.5	44	206. 9	129.3
5	4.2	2.6	65	55.1	34.4	25	106.0	66.2	85	156.9	98.0	45	207.8	129.8
6	5.1	3. 2	-66	56.0	35.0	26	106.9	66.8	86	157.7	98.6	46	208.6	130.4
7	5.9	3.7	67	56.8	35. 5	27	107.7	67.3	87	158.6	99.1	47	209.5	130.9
8	6.8	4.2	68	57.7	36.0	28	108.6	67.8	88	159.4	99.6	48	210.3	131.4
9	7.6	4.8	69	58.5	36.6	29	109.4	68.4	89	160.3	100.2	49	211.2	131.9
10	8.5	$\frac{5.3}{5.0}$	70	59.4	37.1	30	110.2	68.9	90	161.1	100.7	50	212.0	132.5
$\frac{11}{12}$	$9.3 \\ 10.2$	5. 8 6. 4	$\begin{array}{c} 71 \\ 72 \end{array}$	60.2	$37.6 \\ 38.2$	131	111.1	69.4	191	162. 0 162. 8	101. 2	251	212.9	133.0
13	11.0	6.9	$7\frac{12}{3}$	61.1 61.9	38.7	32 33	111.9 112.8	69.9 70.5	$\frac{92}{93}$	163.7	101.7 102.3	$\frac{52}{53}$	213. 7 214. 6	133. 5 134. 1
14	11.9	7.4	74	62.8	39. 2	34	113.6	71.0	94	164. 5	102.8	54	215.4	134.6
15	12.7	$7.\hat{9}$	75	63.6	39. 7	35	114.5	71.5	95	165.4	103.3	55	216.3	135. 1
16	13.6	8.5	76	64.5	40.3	36	115.3	72.1	96	166. 2	103.9	56	217.1	135. 7
17	14.4	9.0	77	65.3	40.8	37	116.2	72.6	97	167.1	104.4	57	217.9	136. 2
18	15.3	9.5	78	66.1	41.3	38	117.0	73.1	98	167.9	104.9	58	218.8	136.7
19	16.1	10.1	79	67.0	41.9	39	117.9	73.7	99	168.8	105.5	59	219.6	137. 2
$\frac{20}{21}$	$\frac{17.0}{17.0}$	10.6	80	67.8	42.4	40	118.7	74.2	200	169.6	106.0	60	220.5	137.8
21	17.8	11.1	81	68. 7	42.9	141	119.6	74.7	201	170.5	106.5	261	221.3	138.3
22 23	18. 7 19. 5	$\begin{vmatrix} 11.7 \\ 12.2 \end{vmatrix}$	82 83	69.5 70.4	$43.5 \\ 44.0$	42 43	120.4 121.3	75. 2 75. 8	$02 \\ 03$	$171.3 \\ 172.2$	107.0 107.6	$\frac{62}{63}$	$ \begin{array}{c c} 222.2 \\ 223.0 \end{array} $	138.8
$\frac{23}{24}$	20.4	12.7	84	71. 2	44.5	44	$121.3 \\ 122.1$	76.3	04	173.0	107. 0	64	223. 9	139. 4 139. 9
25	$\frac{20.1}{21.2}$	13. 2	85	72.1	45.0	45	123.0	76.8	05	173.8	108.6	65	$223.3 \\ 224.7$	140.4
26	22.0	13.8	86	72.9	45.6	46	123.8	77.4	06	174.7	109.2	66	225.6	141.0
27	22.9	14.3	87	73.8	46.1	47	124.7	77.9	07	175.5	109.7	67	226.4	141.5
28	23.7	14.8	88	74.6	46.6	48	125.5	78.4	08	176.4	110.2	68	227.3	142.0
29	24.6	15.4	89	75.5	47.2	49	126.4	79.0	09	177. 2	110.8	69	228.1	142.5
$\frac{30}{21}$	25.4	15.9	90	$\frac{76.3}{27.9}$	47.7	50	$\frac{127.2}{122.1}$	79.5	10	178.1	111.3	70	229.0	143.1
$\frac{31}{32}$	$26.3 \\ 27.1$	16. 4 17. 0	91	77. 2 78. 0	48. 2 48. 8	151	128.1	80.0	211	178.9	111.8	271	229.8	143.6
33	$\frac{27.1}{28.0}$	17.5	92 93	78.9	49.3	52 53	128. 9 129. 8	80.5	$\frac{12}{13}$	179. 8 180. 6	112.3 112.9	72 73	$\begin{vmatrix} 230.7 \\ 231.5 \end{vmatrix}$	144. 1 144. 7
34	28.8	18.0	94	79.7	49.8	54	130.6	81.6	14	181.5	113.4	74	232. 4	145. 2
35	29.7	18.5	95	80.6	50.3	* 55	131.4	82.1	15	182.3	113.9	75	233. 2	145.7
36	30.5	19.1	96	81.4	50.9	56	132.3	82.7	16	183.2	114.5	76	234.1	146.3
37	31.4	19.6	97	82.3	51.4	57	133. 1	83. 2	17	184.0	115.0	77	234.9	146.8
38	32. 2	20. 1	98	83.1	51.9	58	134.0	83.7	18	184.9	115.5	78	235.8	147.3
39 40	33.1	20.7	100	84.0	52.5	59	134.8	84.3	19	185.7	116.1	79	236.6	147.8
41	$\frac{33.9}{34.8}$	$21.2 \\ 21.7$	$\frac{100}{101}$	$\frac{84.8}{85.7}$	53. 0	$\frac{60}{161}$	135.7	84.8	20	186.6	$\frac{116.6}{117.1}$	80	237.5	148.4
42	35.6	$\frac{21.7}{22.3}$	02^{101}	86.5	54.1	62	136. 5 137. 4	85.8	$\begin{array}{c} 221 \\ 22 \end{array}$	$187.4 \\ 188.3$	117. 1	$\frac{281}{82}$	$238.3 \\ 239.1$	148. 9 149. 4
43	36.5	22.8	03	87. 3	54.6	63	138. 2	86.4	23	189.1	118.2	83	240.0	150.0
44	37.3	23.3	04	88.2	55.1	64	139. 1	86. 9	$\frac{26}{24}$	190.0	118.7	84	240.8	150.5
45	38. 2	23.8	05	89.0	55.6	65	139.9	87.4	25	190.8	119. 2	85	241.7	151.0
46	39.0	24.4	06	89. 9	56.2	66	140.8	88.0	26	191.7	119.8	86	242.5	151.6
47	39.9	24.9	07	90.7	56.7	67	141.6	88.5	27	192.5	120.3	87	243.4	152.1
48	40.7	25.4	08	91.6	57.2	68	142.5	89.0	28	193.4	120.8	88	244.2	152.6
49 50	41.6 42.4	$ \begin{array}{c c} 26.0 \\ 26.5 \end{array} $	09	92. 4 93. 3	57.8 58.3	69 70	143. 3 144. 2	89.6	·29 30	194. 2 195. 1	121.4 121.9	89 90	245. 1 . 245. 9	153. 1 153. 7
$\frac{-50}{51}$	43.3	$\frac{20.0}{27.0}$	111	$\frac{93.3}{94.1}$	58.8	$\frac{70}{171}$	145. 0	$\frac{90.1}{90.6}$	$\frac{30}{231}$	$\frac{195.1}{195.9}$	$\frac{121.9}{122.4}$	$\frac{90}{291}$	246. 8	$\frac{155.7}{154.2}$
$\frac{51}{52}$	44. 1	$\frac{27.0}{27.6}$	12	95. 0	59.4	72	145. 9	91.1	$\frac{231}{32}$	196.7	122.4 122.9	$\frac{291}{92}$	247. 6	154. 2
53	44. 9	28.1	13	95.8	59.9	73	146.7	91. 7	33	197.6	123.5	93	$\frac{511.5}{248.5}$	155.3
54	45.8	28.6	14	96.7	60.4	74	147.6	92.2	34	198.4	124.0	94	249.3	155.8
55	46.6	29.1	15	97.5	60.9	75	148.4	92. 7	35	199.3	124.5	95	250. 2	156.3
56	47.5	29.7	16	98.4	61.5	76	149.3	93.3	36	200.1	125.1	96	251.0	156.9
57 58	48. 3 49. 2	30. 2 30. 7	17 18	99. 2 100. 1	62. 0 62. 5	77	150.1 151.0	93.8	37	201.0 201.8	125.6 126.1	$\frac{97}{98}$	251.9 252.7	157. 4 157. 9
59	50.0	31.3	19	100.1	63.1	78 79	151.0	94. 9	$\frac{38}{39}$	201.8 202.7	126. 7	99	252.7 253.6	157.9
60	50.9	31.8	20	101.8	63.6	80	152.6	95. 4	40	203.5	127. 2		253.0 254.4	159. 0
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						580 /1	22°. 238	0 5090)					
					,	<i>,</i> 0 (1	. <u></u> , 400	, 004	1 .					

58° (122°, 238°, 302°).

TABLE 2. [Page 431 Difference of Latitude and Departure for 32° (148°, 212°, 328°).

									()	, 212	, 020	١٠		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	255, 3	159. 5	361	306. 2	191.3	421	357. 0	223. 1	481	407.9	254.9	541	458.8	298 7
02	256.1	160.0	62	307. 0	191.8	22	357. 9	223. 6	82	408.8	255. 4	42	459.6	286. 7 287. 2
03	257.0	160.5	63	307.9	192.3	23	358.7	224. 1	83	409.6	255. 9	43	460.5	287.7
04	257.8	161.1	64	308.7	192.9	24	3 5 9. 6	224.7	84	410.5	256.5	44	461.3	288.3
05	258.7	161.6	65	309.5	193.4	25	360.4	225. 2	85	411.3	257. 0	45	462.2	288.8
06	259.5	162.1	66	310.4	193.9	26	361.3	225.7	86	411.3 412.2	257.5	46	463.0	288. 8 289. 3
07	260.4	162.7	67	311.2	194.5	27	362.1	226.3	87	413.0	258. 1	47	463.9	1 289 9
08	261. 2	163. 2	68	312.1	195.0	28	363.0	226.8	88	413.9	258.6	48	464. 7	290.4
09	262.1	163.7	69	312.9	195.5	29	363.8	227.3	89	414.7	259.1	49	465.6	290.9
10	262.9	164.3	70	313.8	196.0	30	364.7	227.8	90	415.6	259.6	50	466.4	291.5
311	263.8	164.8	371	314.6	196.6	431	365. 5	228.4	491	416.4	260. 2	551	467.3	292.0
12	264.6	165. 3	72	315.5	197. 1	32	366.4	228. 9	92	417.3	260. 7	52	468.1	292. 5 293. 0
13	265.4	165.8	73	316.3	197.6	33	367. 2	229.4	93	418.1	261. 2	53	469.0	293.0
14 15	266. 3 267. 1	166. 4 166. 9	74 75	317. 2 318. 0	198. 2 198. 7	$\frac{34}{35}$	368. 1 368. 9	$\begin{vmatrix} 230.0 \\ 230.5 \end{vmatrix}$	94	419. 0 419. 8	$\begin{vmatrix} 261.8 \\ 262.3 \end{vmatrix}$	54	469.8	293.6 294.1
16	268.0	166. 9	$\frac{75}{76}$	318.9	198.7	36	369.8	231.0	$\frac{95}{96}$	419.8	262. 8	55 56	470.7	294.1
17	268.8	168.0	77	319.7	199. 2 199. 8	37	370.6	231.6	97	420.6 421.5 422.3 423.2	263. 4	57	$\begin{vmatrix} 471.5 \\ 472.4 \end{vmatrix}$	294.6 295.2
18	269.7	168.5	78	320.6	200.3	38	371.5	232. 1	98	422.3	263. 9	58	473. 2	295.7
19	270.5	169.0	79	321.4	200.8	39	372.3	232.6	99	423. 2	264. 4	59	474.1	296.2
20	271.4	169.6	80	322.3	201.3	40	373.2	233.1	500	424.0	265. 0	60	474.9	296.7
321	272. 2	170.1	381	323. 1	201.9	441	374.0	233.7	501	424.9	265.5	561	475.8	297.3
22	273. 1	170.6	82	324.0	202.4	42	374.8	234. 2	02	425. 7	266. 0	62	476.6	297.8
23	273.9	171.1	83	324.8	202.9	43	375.7	234. 7	03	426.6	266.5	63	477.5	298.3
24	274.8	171.7	84	325.7	203.5	44	376.5	235.3	04	427.4	267. 1	64	478.3	298.9
25	275.6	172. 2 172. 7	85	326.5	204.0	45	377.4	235.8	05	428.3	267.6	65	479.2	299.4
26	276.5	172.7	86	327.4	204.5	46	378.2	236, 3	06	429. 1 430. 0	268. 1	66	480.0	299.9
27	277.3	173.3	87	328.2	205.1	47	379.1	236.9	07	430.0	268. 7	67	480.9	300.5
28	278. 2	173.8	88	329.1	205. 6	48	379.9	237.4	08	430.8	269. 2	68	481.7	301.0
29	279.0	174.3	89	329.9	206. 1	49	380.8	237. 9	09	431.7	269. 7	69	482.6	301.5
30	279.9	174.9	90	330.8	206.6	50	381.6	238. 4	10	432.5	270.3	70	483.4	302.1
331	280. 7	175.4	391	331.6	207. 2	451	382.5	239. 0	511	433.4	270.8	571	484.3	302.6
32	281.6	175.9	92 93	332. 5 333. 3	207. 7 208. 2	$\frac{52}{52}$	383.3	239. 5 240. 0	$\frac{12}{13}$	434. 2	271.4	72	485. 1 486. 0	303. 2
33 34	282.4 283.3	$ 176.4 \\ 177.0 $	94	334. 2	208. 2	53 54	384. 2 385. 0	240.0 240.6	14	$435.1 \\ 435.9$	271.9 272.4	$\frac{73}{74}$	486.8	303. 7 304. 2
35	284. 1	177.5	95	335. 0	209.3	55	385. 9	240.0 241.1	15	436.8	272. 9	75	487.7	304. 2
36	285.0	178.0	96	335.8	209.8	56	386.7	241.6	16	437.6	273.5	76	488.5	305.3
37	285. 8	178.6	97	336.7	210.4	57	387.6	242. 2	17	437.6 438.5	274.0	77	489.4	305.8
38	286.7	179.1	98	337.5	210.9	58	388.4	242.7	18	439.3	274.5	78	490.2	306.3
39	287.5	179.6	99	338.4	211.4	59	389.3	243.2	19	440.2	275.0	79	491.1	306.8
40	288.3	180.2	400	339.2	211.9	60	390.1	243.8	20	441.0	275, 6	80	491.9	307.4
341	289.2	180.7	401	340.1	212.5	461	391.0	244.3	521	441.9	276.1	581	492.8	307. 9
42	290.0	181. 2 181. 7	02	340.9	213.0	62	391.8	244.8	22	442.7	276.6	82	493.6	308. 4 309. 0
43	290.9	181.7	03	341.8	213.5	63	392.7	245.4	23	443.6	277.2	83	494.5	309.0
44	291.7	182.3	04	342.6	214. 1	64	393. 5	245.9	24	444.4	277. 7	84	495.3	□ 309 5 1
45	292.6	182.8	05	343.5	214.6	65	394. 4	246.4	25	445.3	278. 2	85	496. 2	310.0
46	293.4	183.3	06	344.3	215. 1	66	395.2	246.9	26	446.1	278.7	86	497.0	310. 0 310. 5 311. 1 311. 6
47 48	294.3 295.1	183.9 184.'4	07 08	345. 2 346. 0	215.7 216.2	67 68	396. 0 396. 9	$247.5 \\ 248.0$	$\frac{27}{28}$	446.9 447.8	$279.3 \\ 279.8$	87 88	497. 8 498. 7	311.1
48	296. 0	184. 4	08	346.9	216. 2	69	397. 7	248.5	$\frac{28}{29}$	448.6	280.3	89	499.5	312.1
50	296. 8	185.4	10	347.7	217. 2	70	398.6	249.0	$\frac{25}{30}$	449.5	280. 9	90	500.3	312. 6
351	$\frac{290.3}{297.7}$	$\frac{186.4}{186.0}$	411	348.6	$\frac{217.2}{217.8}$	471	399.4	$\frac{249.6}{249.6}$	$\frac{30}{531}$	450.3	281.4	591	501.2	313.2
52	298.5	186.5		349.4	218.3		400.3	250.1	$\frac{331}{32}$	451.1	281. 9		502.0	313.7
53	299. 4	187. 0	13	350.3	218.8	73	401.1	250. 6	33	452.0	282. 4	93	502.9	314. 2
54	300. 2	187. 6	14	351.1	219.4	74	402.0	251.2	34	452. 8	283. 0	94	503.7	314.8
55	301.1	188. 1	15	352.0	219.9	75	402.8	251.7	35	453.7	283.5	95	504.6	315.3
56	301.9	188.6	16	352.8	220.4	76	403.7	252.2	36	454.5	284.0	96	505.4	315.8
57	302.8	189.2	17	353.6	221.0	77	404.5	252.8	37	455.4	284.6	97	506. 2	316.4
58	303.6	189.7	18	354.5	221.5	78	405.4	253.3	38	456. 2	285.1	98	507.1	316. 9
59	304.5	190. 2	19	355.3	222.0	79	406. 2	253. 8	39	457. 1	285.6	99	508.0	317.4
60	305.3	190.8	20	356. 2	222.5	80	407.1	254.3	40	457.9	286.2	600	508.8	318.0
								T	T)!-+	De:-	Tat	Dict	Den	Tet
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
					5	80 /1	22°, 238	° 302°).					
					·	U (I	, 200	, 002	<i>,</i> •					

58° (122°, 238°, 302°).

Page 432] TABLE 2.

Difference of Latitude and Departure for 33° (147°, 213°, 327°).

Disk Lak Dep. Disk Lat Disk				Diner		Latitud		- Departi	110 101	00 (3	, 210	, 021	<i>'</i> ·		
2 1, 7 1, 1, 62 52, 0 33.8 22 102.3 66.4 82 152.6 99.1 42 203.0 131.8 3 2.5 1.6 63 52.8 34.3 23 103.2 67.0 83 153.5 99.7 43 203.8 132.3 44 2.2 64 53.7 34.9 24 104.0 67.5 84 154.3 100.2 44 204.6 132.9 5 4.2 2.7 65 6.4 53.5 4.5 154. 52 104.8 68.1 85 155.2 103.8 45 205.5 133.4 6 5.0 3.3 66 55.4 35.9 26 105.7 68.6 86 156.0 101.3 46 206.3 134.0 7 5.9 3.8 67 6.2 36.5 5.2 71 60.5 60.2 88.7 156.8 101.3 46 206.3 134.0 7 5.9 3.8 67 4.9 68 57.0 37.0 28 107.3 69.7 88 157.7 102.4 48 208.0 135.1 10 2.4 18 208.0 135.1 10 2.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
2 1, 7 1, 1, 62 52, 0 33.8 22 102.3 66.4 82 152.6 99.1 42 203.0 131.8 3 2.5 1.6 63 52.8 34.3 23 103.2 67.0 83 153.5 99.7 43 203.8 132.3 44 2.2 64 53.7 34.9 24 104.0 67.5 84 154.3 100.2 44 204.6 132.9 5 4.2 2.7 65 6.4 53.5 4.5 154. 52 104.8 68.1 85 155.2 103.8 45 205.5 133.4 6 5.0 3.3 66 55.4 35.9 26 105.7 68.6 86 156.0 101.3 46 206.3 134.0 7 5.9 3.8 67 6.2 36.5 5.2 71 60.5 60.2 88.7 156.8 101.3 46 206.3 134.0 7 5.9 3.8 67 4.9 68 57.0 37.0 28 107.3 69.7 88 157.7 102.4 48 208.0 135.1 10 2.4 18 208.0 135.1 10 2.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	7	0.8	0.5	61	51.2	33 2	121	101.5	65. 9	181	151.8	98.6	241	202 1	131 3
3 2, 5 1, 6 63 52, 8 33, 1 23 103, 2 67, 0 83 153, 5 99, 7 43 203, 6 132, 9 5 4, 2 2, 7 65 54, 5 35, 4 25 104, 8 68, 1 85 155, 2 100, 8 45 205, 5 133, 4 20 133, 1 2 20 105, 7 86, 6 76 38, 8 67 56, 9 22 106, 5 60, 2 87 156, 8 101, 8 47 207, 2 133, 1 60 101, 8 47 207, 2 134, 1 9 7, 5 4, 9 69 57, 9 37, 6 29 108, 2 70, 3 89 158, 5 102, 9 49 208, 8 135, 1 10 8, 1, 7 10 6, 2 113, 3 10 00 71, 3 10 80 10, 3 103, 5 50 200, 7 133, 2 2 10, 7 71, 9 92 10, 3 10, 3 10, 3	2														
4 3, 4 2, 2 64 53, 7 34, 9 24 104, 0 67, 5 84 154, 3 100, 2 44 204, 6 132, 9 5 4, 2 2, 7 65 54, 5 35, 9 26 105, 7 66, 8 86 156, 0 101, 3 46 202, 134, 5 8 6, 7 4, 4 68 57, 0 37, 0 28 107, 3 69, 7 88 157, 7 102, 4 48 208, 0 135, 1 9 7, 5 4, 9 69 37, 9 37, 6 20 108, 2 10 185, 5 102, 9 49 208, 8 135, 10 9 150, 3 106, 2 104, 0 20 104, 0 20 104, 0 201, 0 201, 0 201, 0 201, 0 201, 0 201, 0 201, 0 201, 0 201, 0 201, 0 201, 133, 1 202, 0 202, 133, 1 201, 0 201, 0 201, 133, 1 202, 133, 1 202, 133, 1 202, 133, 1 202, 133, 1 <td>3</td> <td></td> <td>1.6</td> <td></td> <td></td> <td>34.3</td> <td></td> <td></td> <td></td> <td></td> <td>153. 5</td> <td></td> <td></td> <td></td> <td>132.3</td>	3		1.6			34.3					153. 5				132.3
6 5.0 3.3 66 55.4 35.9 26 105.7 68.6 86 156.0 101.3 46 206.3 134.0 7 5.9 3.8 67 4.4 68 57.0 37.0 28 107.3 66.7 88 157.7 102.4 48 208.0 135.1 9 75.4 9.6 69 57.9 37.6 29 108.2 70.3 89 158.5 102.9 49 208.1 135.6 10 8.4 5.4 70 58.7 38.1 30 109.0 70.8 90 159.3 103.5 50 209.7 136.2 11. 9.2 6.0 71 59.5 38.7 38.1 30 109.0 70.8 90 159.3 103.5 50 209.7 136.2 11. 9.2 6.0 71 6.5 72 60.4 39.2 32 110.7 71.9 92 161.0 104.6 52 211.3 137.2 138 10.9 7.1 73 61.2 39.8 33 111.5 72.4 93 161.9 105.1 53 211.3 137.2 138 10.9 7.1 73 61.2 39.8 33 111.5 72.4 93 161.9 105.1 53 211.3 137.8 14 11.7 7.6 74 62.1 40.3 34 112.4 73.0 94 162.7 105.1 53 51.3 136 12.2 39.8 33 111.5 72.4 93 161.9 105.1 53 213.9 138.9 16 13.4 8.7 7 76 63.7 41.4 36 114.1 74.1 96 164.4 106.7 56 214.7 139.4 171.3 137.9 16 13.4 8.7 7 76 63.7 41.4 36 114.1 74.1 96 164.4 106.7 56 214.7 139.4 131.1 15.1 9.8 78 65.4 42.5 38 115.7 75.2 98 166.1 107.8 58 216.4 140.5 19 15.5 19 15.9 10.3 79 66.3 43.0 39 116.6 75.7 99 166.1 107.8 58 216.4 140.5 19 15.5 19 15.9 10.3 79 66.3 43.0 39 116.6 75.7 99 166.1 107.8 58 216.4 140.2 21 17.6 11.4 31 67.9 41.1 141 118.3 76.8 201 168.6 10.9 5 201 121.1 141.1 20 16.8 10.9 80 67.1 43.6 40 117.4 77.3 02 169.4 110.0 62 219.7 142.7 22 18.5 12.0 82 68.8 44.7 42 119.1 77.3 02 169.4 110.0 62 219.7 142.7 23 19.3 12.5 83 69.6 45.7 44 17.9 47.9 17.9 17.9 17.9 17.9 16.9 10.5 90 15.9 18.1 141.6 42.1 141 118.3 76.8 201 168.6 10.9 5 201 121.1 141.1 20 13.6 85 71.3 46.3 45 121.0 13.6 85 71.3 46.3 45 121.0 13.6 85 71.3 46.3 45 121.0 13.6 85 71.3 46.3 45 121.0 13.6 85 71.3 46.3 45 121.0 13.6 85 71.3 46.3 45 121.0 13.6 85 71.3 46.3 45 121.0 70.0 17.3 17.6 111.1 111.1 64 221.4 143.8 65 21.8 14.2 86 72.1 46.8 46 122.4 79.5 60 17.7 17.3 17.6 62 23.1 144.9 26 21.8 14.2 86 72.1 46.8 46 122.4 79.5 60 17.7 17.3 17.6 62 23.1 144.9 27.2 22 144.3 26 21.8 14.2 86 72.1 46.8 46 122.4 79.5 60 17.7 17.5 111.1 111.1 64 221.4 143.8 63 22.5 15.5 98 78.8 77.8 47.9 48 124.1 80.6 08 17.7 17.8 11.1 11.1 11.1 64 221.4 143.8 60 12.1 14.1 141 118.3 68 20.1 14.1 14.1 14.1 14.1 14.1 14.1 1	4		2.2								154.3	100.2	44		132.9
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7	6		3.3	66	55.4						156.0	101.3			134.0
10			3.8		56.2	36.5			69.2		156.8			207.2	
10					57.0	37.0					157. 7				135.1
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18											160.2			210.5	130.7
14 11.7 7.6 74 62.1 40.3 34 112.4 73.0 94 162.7 105.7 54 213.0 138.9 16 13.4 8.7 76 63.7 41.4 36 114.1 74.1 96 164.4 106.7 56 214.7 139.4 18 15.1 9.8 78 65.4 42.5 38 115.7 75.2 98 166.1 107.8 58 216.4 140.0 19 15.9 10.9 80 67.1 43.6 40 117.4 76.2 200 167.7 108.9 60 218.1 141.6 21 17.6 11.4 81 67.9 44.1 141 118.3 76.8 20.0 167.7 108.9 60 218.1 141.6 21 18.5 12.0 82 68.8 44.7 74.2 111.9 17.7 30 160.1 105.7 20.1 211.1			7 1		61.9	30.2			79 4		161.0		52	919 9	137.2
15 12.6 8.2 75 62.9 40.8 35 113.2 73.5 95 163.5 106.2 55 213.9 138.9 17 14.3 9.3 77 64.6 41.9 37 114.9 74.6 97 165.2 107.3 57 215.5 140.0 19 15.9 10.3 79 66.3 42.5 38 115.7 75.2 98 166.9 10.8 45.9 217.2 141.0 20 16.8 10.9 80 67.1 44.8 6 79.7 44.1 141.0 18.3 12.6 80 71.3 40.2 200 16.7 10.9 20 16.8 10.9 80 67.1 44.1 141.1 118.3 76.8 201 168.6 109.5 261 218.9 142.2 22 18.1 20.0 18.1 84.0 41.1 111.1 111.3 70.0 70.1 111.1 111.1			7.6		62. 1	40.3	34	112.4			162.7			213.0	138 3
16 13.4 8,7 76 63,7 41.4 36 114.1 74.1 96 164.4 106.7 56 214.7 139.4 15.1 9.8 78 65.4 42.5 38 115.7 75.2 98 166.6 107.8 58 216.4 140.1 19 15.9 10.9 80 67.1 43.6 49 117.4 76.2 200 167.7 108.9 60 218.1 141.6 21 17.6 11.4 81 67.9 44.1 141 118.3 76.8 201 168.6 109.5 261 218.9 142.2 23 19.3 12.5 83 69.6 45.2 43 119.9 77.9 03 170.3 110.6 63 220.7 142.7 24 20.1 13.1 8 70.7 44.1 141.1 18.3 27.7 90 170.3 110.6 63 220.6 143.9 220.1			8.2			40.8					163. 5				138.9
17			8.7		63. 7	41.4					164.4				139.4
19		14.3	9,3		64.6	41.9		114.9	74.6	97	165.2			215.5	140.0
20			9.8												140.5
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			10.3								166.9			217.2	141.1
23	-														141.6
23											168.6	110 0			142. 2
24 20.1 13.1 84 70.4 45.7 44 120.8 78.4 04 171.1 111.1 64 221.4 143.8 26 21.0 13.6 85 71.3 46.3 45 121.6 79.0 05 171.2 111.7 65 222.2 144.9 27 22.6 14.7 87 73.0 47.4 47 123.3 80.1 07 173.6 112.2 63 223.1 144.9 28 23.5 15.2 88 73.8 47.9 48 124.1 80.6 08 174.4 113.3 68 224.8 146.0 29 24.3 15.8 89 74.6 48.5 49 125.0 81.2 09 175.3 133.8 69 225.6 144.7 31 26.0 16.9 91 76.3 49.6 151 126.6 82.2 211 177.0 114.9 271 227.3 <t< td=""><td></td><td></td><td>12.5</td><td></td><td></td><td></td><td></td><td></td><td>77 9</td><td></td><td></td><td></td><td></td><td></td><td>143 9</td></t<>			12.5						77 9						143 9
25 21.0 13.6 85 71.3 46.3 45 121.6 79.0 05 171.9 111.7 65 222.2 144.3 26 21.8 14.2 28 72.1 46.8 46 122.4 79.5 06 172.2 112.2 65 223.1 144.9 27 22.6 14.7 87 73.0 47.4 47 123.3 80.1 07 173.6 112.7 67 223.1 144.9 29 24.3 15.8 89 74.6 48.5 54.9 125.0 81.2 09 175.3 113.8 69 225.6 146.0 30 25.2 16.3 90 75.5 49.0 50 125.8 81.7 10 176.1 114.4 70 225.6 146.0 31 26.8 17.4 92 77.2 50.1 52.1 127.5 82.8 12 177.8 115.1 75.2 127.3			13.1								171 1				
27 22.6 14.7 87 73.0 47.4 47 123.3 80.1 07 173.6 112.7 67 223.9 145.4 28 23.5 15.2 88 73.8 47.9 48 124.1 80.6 08 174.4 113.3 68 224.8 146.0 29 24.3 15.8 89 74.6 48.5 49 125.0 81.2 09 175.3 113.8 69 225.6 146.5 30 25.2 16.3 90 75.5 49.0 50 125.8 81.7 10 176.1 114.4 70 226.4 147.1 31 26.0 16.9 91 76.3 49.6 151 126.6 82.2 2 111 177.0 114.9 171 227.3 147.6 32 26.8 17.4 92 77.2 50.1 52 127.5 82.8 12 177.8 115.5 72 228.1 148.1 33 27.7 18.0 93 78.0 50.7 53 128.3 83.3 13 178.6 116.0 73 229.0 148.7 34 28.5 18.5 94 78.8 51.2 54 129.2 83.9 14 179.5 116.6 74 229.8 149.2 35 29.4 19.1 95 79.7 51.7 55 130.0 84.4 15 180.3 117.1 75 230.6 149.8 36 30.2 19.6 96 80.5 52.3 56 130.8 85.0 16 181.2 117.6 76 231.5 150.3 37 31.0 20.2 97 81.4 52.8 57 131.7 85.5 17 182.0 118.2 77 232.3 150.9 38 31.9 20.7 98 82.2 53.4 58 132.5 86.1 18 182.8 118.7 78 233.2 151.4 40 33.5 21.8 100 83.9 54.5 60 134.2 87.1 20 184.5 119.8 80 234.8 152.5 41 34.4 22.3 101 84.7 55.0 161 135.0 87.7 19.3 19.9 234.0 152.0 40 33.5 21.8 100 83.9 54.5 60 134.2 87.1 20 184.5 119.8 80 234.8 152.5 41 34.4 22.3 101 84.7 55.0 161 135.0 87.7 221 185.3 120.4 281 235.7 153.0 42 35.2 22.9 02 85.5 55.6 62 135.9 88.2 22 188.7 119.3 79 234.0 152.0 42 35.2 22.9 02 85.5 55.6 62 135.9 88.2 22 186.2 120.9 82 236.5 153.6 43 36.1 23.4 03 86.4 56.1 63 136.7 88.8 23 187.0 121.5 83 237.3 154.1 44 36.9 24.0 04 87.2 56.6 64 137.5 89.3 24 187.0 121.5 83 237.3 154.1 44 36.9 24.0 04 87.2 56.6 64 137.5 89.3 24 187.0 122.5 85 239.0 155.2 46 38.6 25.1 06 88.9 57.7 66 139.2 90.4 26 189.5 123.1 86 239.9 155.8 48 40.3 26.1 08 90.6 58.8 68 140.9 91.5 28 191.2 124.2 88 241.5 156.9 54 41.1 26.7 09 91.4 59.4 69 141.7 92.0 29 192.1 124.7 89 244.1 5156.9 54 41.1 26.7 09 91.4 59.4 69 141.7 92.0 29 192.1 124.7 89 244.1 158.5 52 49.6 41.9 27.2 10 92.3 59.9 70 142.6 92.6 30 192.1 124.7 89 244.1 155.5 52 43.6 28.8 12.3 19.9 42.6 66.1 174 143.4 93.7 73 21.9 122.0 84.2 157.4 94.2 46.6 160.1 554 41.9 27.2 10 92.3 59.9 70 142.6 92.6 30 192.1 124.7 89 244.1 155.6 52 43.6 62.1 74 45.8 99.3 64.8 77 148.4 96.4 37 198.8 1	25										171.9			222. 2	
27 22.6 14.7 87 73.0 47.4 47 123.3 80.1 07 173.6 112.7 67 223.9 145.4 28 23.5 15.2 88 73.8 47.9 48 124.1 80.6 08 174.4 113.3 68 224.8 146.0 29 24.3 15.8 89 74.6 48.5 49 125.0 81.2 09 175.3 113.8 69 225.6 146.5 30 25.2 16.3 90 75.5 49.0 50 125.8 81.7 10 176.1 114.4 70 226.4 147.1 31 26.0 16.9 91 76.3 49.6 151 126.6 82.2 2 111 177.0 114.9 171 227.3 147.6 32 26.8 17.4 92 77.2 50.1 52 127.5 82.8 12 177.8 115.5 72 228.1 148.1 33 27.7 18.0 93 78.0 50.7 53 128.3 83.3 13 178.6 116.0 73 229.0 148.7 34 28.5 18.5 94 78.8 51.2 54 129.2 83.9 14 179.5 116.6 74 229.8 149.2 35 29.4 19.1 95 79.7 51.7 55 130.0 84.4 15 180.3 117.1 75 230.6 149.8 36 30.2 19.6 96 80.5 52.3 56 130.8 85.0 16 181.2 117.6 76 231.5 150.3 37 31.0 20.2 97 81.4 52.8 57 131.7 85.5 17 182.0 118.2 77 232.3 150.9 38 31.9 20.7 98 82.2 53.4 58 132.5 86.1 18 182.8 118.7 78 233.2 151.4 40 33.5 21.8 100 83.9 54.5 60 134.2 87.1 20 184.5 119.8 80 234.8 152.5 41 34.4 22.3 101 84.7 55.0 161 135.0 87.7 19.3 19.9 234.0 152.0 40 33.5 21.8 100 83.9 54.5 60 134.2 87.1 20 184.5 119.8 80 234.8 152.5 41 34.4 22.3 101 84.7 55.0 161 135.0 87.7 221 185.3 120.4 281 235.7 153.0 42 35.2 22.9 02 85.5 55.6 62 135.9 88.2 22 188.7 119.3 79 234.0 152.0 42 35.2 22.9 02 85.5 55.6 62 135.9 88.2 22 186.2 120.9 82 236.5 153.6 43 36.1 23.4 03 86.4 56.1 63 136.7 88.8 23 187.0 121.5 83 237.3 154.1 44 36.9 24.0 04 87.2 56.6 64 137.5 89.3 24 187.0 121.5 83 237.3 154.1 44 36.9 24.0 04 87.2 56.6 64 137.5 89.3 24 187.0 122.5 85 239.0 155.2 46 38.6 25.1 06 88.9 57.7 66 139.2 90.4 26 189.5 123.1 86 239.9 155.8 48 40.3 26.1 08 90.6 58.8 68 140.9 91.5 28 191.2 124.2 88 241.5 156.9 54 41.1 26.7 09 91.4 59.4 69 141.7 92.0 29 192.1 124.7 89 244.1 5156.9 54 41.1 26.7 09 91.4 59.4 69 141.7 92.0 29 192.1 124.7 89 244.1 158.5 52 49.6 41.9 27.2 10 92.3 59.9 70 142.6 92.6 30 192.1 124.7 89 244.1 155.5 52 43.6 28.8 12.3 19.9 42.6 66.1 174 143.4 93.7 73 21.9 122.0 84.2 157.4 94.2 46.6 160.1 554 41.9 27.2 10 92.3 59.9 70 142.6 92.6 30 192.1 124.7 89 244.1 155.6 52 43.6 62.1 74 45.8 99.3 64.8 77 148.4 96.4 37 198.8 1		21.8	14. 2		72.1	46.8					172. 2			223.1	144.9
29			14.7		73.0			123.3			173.6	112.7		223.9	
30					73.8	47.9					174.4	113. 3		224.8	146.0
32						48.5								225.6	
33				1											
33									82.2		177.0		271	227.3	147.6
36		20.8	18 0		78.0						179 6	116.0	72	228. 1	148.1
36			18.5								179.5			229.8	149 2
38 31. 9 20. 7 98 82. 2 53. 4 58 132. 5 86. 1 18 182. 8 118. 7 78 233. 2 151. 4 39 32. 7 21. 2 99 83. 0 53. 9 59 133. 3 86. 6 19 183. 7 119. 3 79 234. 0 152. 0 40 33. 5 21. 8 100 83. 9 54. 5 60 134. 2 87. 7 221 185. 3 120. 4 281 235. 7 153. 0 42 35. 2 22. 9 02 85. 5 55. 6 62 135. 9 88. 2 22 186. 2 120. 9 82 236. 5 153. 6 43 36. 1 23. 4 03 86. 4 56. 1 63 136. 7 88. 8 23 187. 0 121. 5 83 237. 3 154. 1 44 36. 9 24. 0 04 87. 2 56. 6 64 137. 5 89. 3 24 187. 0 122. 5<											180.3				149. 8
38 31. 9 20. 7 98 82. 2 53. 4 58 132. 5 86. 1 18 182. 8 118. 7 78 233. 2 151. 4 39 32. 7 21. 2 99 83. 0 53. 9 59 133. 3 86. 6 19 183. 7 119. 3 79 234. 0 152. 0 40 33. 5 21. 8 100 83. 9 54. 5 60 134. 2 87. 7 221 185. 3 120. 4 281 235. 7 153. 0 42 35. 2 22. 9 02 85. 5 55. 6 62 135. 9 88. 2 22 186. 2 120. 9 82 236. 5 153. 6 43 36. 1 23. 4 03 86. 4 56. 1 63 136. 7 88. 8 23 187. 0 121. 5 83 237. 3 154. 1 44 36. 9 24. 0 04 87. 2 56. 6 64 137. 5 89. 3 24 187. 0 122. 5<					80.5						181.2			231.5	150.3
38 31. 9 20. 7 98 82. 2 53. 4 58 132. 5 86. 1 18 182. 8 118. 7 78 233. 2 151. 4 39 32. 7 21. 2 99 83. 0 53. 9 59 133. 3 86. 6 19 183. 7 119. 3 79 234. 0 152. 0 40 33. 5 21. 8 100 83. 9 54. 5 60 134. 2 87. 7 221 185. 3 120. 4 281 235. 7 153. 0 42 35. 2 22. 9 02 85. 5 55. 6 62 135. 9 88. 2 22 186. 2 120. 9 82 236. 5 153. 6 43 36. 1 23. 4 03 86. 4 56. 1 63 136. 7 88. 8 23 187. 0 121. 5 83 237. 3 154. 1 44 36. 9 24. 0 04 87. 2 56. 6 64 137. 5 89. 3 24 187. 0 122. 5<			20.2	97	81.4	52.8	57		85.5	17	182.0			232.3	150.9
40 33.5 21.8 100 83.9 54.5 60 134.2 87.1 20 184.5 119.8 80 234.8 152.5 41 34.4 22.3 101 84.7 55.0 161 135.0 87.7 221 185.3 120.4 281 235.7 153.0 42 35.2 22.9 9 28.5 55.6 62 135.9 88.2 22 186.2 120.9 82 236.5 153.6 43 36.1 23.4 03 86.4 56.1 63 136.7 88.8 23 187.0 121.5 83 237.3 154.1 44 36.9 24.0 04 87.2 56.6 64 137.5 89.3 24 187.9 122.0 84 238.2 154.7 45 37.7 24.5 05 88.1 57.2 65 138.4 89.9 25 188.7 122.0 84 238.2 <											182.8				151.4
41 34. 4 22. 3 101 84. 7 55. 0 161 135. 0 87. 7 221 185. 3 120. 4 281 235. 7 153. 0 42 35. 2 22. 29 90 85. 5 55. 6 62 135. 9 88. 2 22 186. 2 120. 9 82 236. 5 153. 6 43 36. 1 23. 4 03 86. 4 56. 1 63 136. 7 88. 8 23 187. 0 121. 5 83 237. 3 154. 1 44 36. 9 24. 0 04 87. 2 56. 6 64 137. 5 88. 8 23 187. 0 121. 5 83 237. 3 154. 1 44 36. 9 24. 5 56. 6 64 137. 5 89. 3 24 187. 9 122. 0 84 238. 2 154. 7 45 37. 7 24. 5 56. 6 64 137. 5 89. 3 24 187. 9 122. 0 84 238. 2 154. 1 88. 2 239. 9 155. 8 <td></td> <td></td> <td></td> <td></td> <td>83.0</td> <td>53.9</td> <td></td> <td></td> <td></td> <td></td> <td>183.7</td> <td></td> <td></td> <td>234.0</td> <td>152.0</td>					83.0	53.9					183.7			234.0	152.0
42 35. 2 22. 9 02 85. 5 55. 6 62 135. 9 88. 2 22 186. 2 120. 9 82 236. 5 153. 6 43 36. 1 23. 4 03 86. 4 56. 1 63 136. 7 88. 8 23 187. 0 121. 5 83 237. 3 154. 1 44 36. 9 24. 0 04 87. 2 56. 6 64 137. 5 89. 3 24 187. 9 122. 0 84 238. 2 154. 7 45 37. 7 24. 5 05 88. 1 57. 2 65 138. 4 89. 9 25 188. 7 122. 5 85 239. 0 155. 2 46 38. 6 25. 1 06 88. 9 57. 7 66 139. 2 90. 4 26 189. 5 123. 1 86 239. 9 155. 8 47 39. 4 25. 6 07 89. 7 58. 8 68 140. 9 91. 5 28 191. 2 124. 2 88 241. 5 156. 9 49 41. 1 26. 7 09															
43 36. 1 23. 4 03 86. 4 56. 1 63 136. 7 88. 8 23 187. 0 121. 5 83 237. 3 154. 1 44 36. 9 24. 0 04 87. 2 56. 6 64 137. 5 89. 3 24 187. 9 122. 0 84 238. 2 154. 7 45 37. 7 24. 5 05 88. 1 57. 2 65 138. 4 89. 9 25 188. 7 122. 5 85 239. 0 155. 2 46 38. 6 25. 1 06 88. 9 57. 7 66 139. 2 90. 4 26 189. 5 123. 1 86 239. 9 155. 8 47 39. 4 25. 6 07 89. 7 58. 3 67 140. 1 91. 0 27 190. 4 123. 6 87 240. 7 156. 3 48 40. 3 26. 1 08 90. 6 58. 8 68 140. 9 91. 5 28 191. 2 124. 2 <td></td> <td></td> <td>22. 3</td> <td></td> <td>84.7</td> <td></td> <td></td> <td></td> <td></td> <td>221</td> <td>185.3</td> <td>120.4</td> <td>281</td> <td>235.7</td> <td>152.6</td>			22. 3		84.7					221	185.3	120.4	281	235.7	152.6
44 36.9 24.0 04 87.2 56.6 64 137.5 89.3 24 187.9 122.0 84 238.2 154.7 45 37.7 24.5 05 88.1 57.2 65 138.4 89.9 25 188.7 122.5 85 239.0 155.2 46 38.6 25.1 06 88.9 57.7 66 139.2 90.4 26 189.5 123.1 86 239.9 155.8 47 39.4 25.6 07 89.7 58.3 67 140.1 91.0 27 190.4 123.6 87 240.7 156.3 48 40.3 26.1 08 90.6 58.8 68 140.9 91.5 28 191.2 124.2 28 241.5 156.9 49 41.1 26.7 09 91.4 59.4 69 141.7 92.0 29 192.1 124.7 89 242.4 1			23. 4			56.1					187 0	120. 5		1 230. 3	154 1
45			24. 0		87. 2	56.6				24	187. 9			238.2	154. 7
46 38.6 25.1 06 88.9 57.7 66 139.2 90.4 26 189.5 123.1 86 239.9 155.8 47 39.4 25.6 07 89.7 58.3 67 140.1 91.0 27 190.4 123.6 87 240.7 156.3 48 40.3 26.1 08 90.6 58.8 68 140.9 91.5 28 191.2 124.2 88 241.5 156.3 49 41.1 26.7 09 91.4 59.4 69 141.7 92.0 29 192.1 124.7 89 242.4 157.4 50 41.9 27.2 10 92.3 59.9 70 142.6 92.6 30 192.9 125.3 90 243.2 157.9 51 42.8 27.8 111 93.1 60.5 171 143.4 93.1 231 193.7 125.8 291 244.1 <			24.5		88. 1	57.2		138.4		25	188.7	122.5		239.0	155. 2
48 40.3 26.1 08 90.6 58.8 68 140.9 91.5 28 191.2 124.2 88 241.5 156.9 49 41.1 26.7 09 91.4 59.4 69 141.7 92.0 29 192.1 124.7 89 242.4 157.4 50 41.9 27.2 10 92.3 59.9 70 142.6 92.6 30 192.9 125.3 90 243.2 157.9 51 42.8 27.8 111 93.1 60.5 171 143.4 93.1 231 193.7 125.8 291 244.1 158.5 52 43.6 28.3 12 93.9 61.0 72 144.3 93.1 231 193.7 125.8 291 244.1 158.5 52 43.6 28.3 12 93.9 61.0 72 144.3 93.1 231 193.7 126.4 92 244.1			25.1	06	88.9	57.7	66	139. 2	90.4	26	189.5	123.1		239.9	155.8
48 40.3 26. 1 08 90.6 58. 8 68 140. 9 91. 5 28 191. 2 124. 2 88 241. 5 156. 9 49 41. 1 26. 7 09 91. 4 59. 4 69 141. 7 92. 0 29 192. 1 124. 7 89 242. 4 157. 4 50 41. 9 27. 2 10 92. 3 59. 9 70 142. 6 92. 6 30 192. 9 125. 3 90 243. 2 157. 9 51 42. 8 27. 8 111 93. 1 60. 5 171 143. 4 93. 1 231 193. 7 125. 8 291 244. 1 158. 5 52 43. 6 28. 3 12 93. 9 61. 0 72 144. 3 93. 7 32 194. 6 126. 4 92 244. 9 159. 0 53 44. 4 28. 9 13 94. 8 61. 5 73 145. 1 94. 2 33 195. 4 126. 9 93 245. 7 159. 6 54 45. 3 29. 4 14						58.3		140.1		27	190.4	123.6		240.7	156.3
50 41.9 27.2 10 92.3 59.9 70 142.6 92.6 30 192.9 125.3 90 243.2 157.9 51 42.8 27.8 111 93.1 60.5 171 143.4 93.1 231 193.7 125.8 291 244.1 158.5 52 43.6 28.3 12 93.9 61.0 72 144.3 93.7 32 194.6 126.4 92 244.9 159.0 53 44.4 28.9 13 94.8 61.5 73 145.1 94.2 233 195.4 126.9 93 245.7 159.0 54 45.3 29.4 14 95.6 62.1 74 145.9 94.8 34 196.2 127.4 94 246.6 160.1 55 46.1 30.0 15 96.4 62.6 75 146.8 95.3 35 197.1 128.0 95 247.4 160.7 76			26.1					140.9		28	191.2	124. 2		241.5	156. 9
51 42. 8 27. 8 111 93. 1 60. 5 171 143. 4 93. 1 231 193. 7 125. 8 291 244. 1 158. 5 52 43. 6 28. 3 12 93. 9 61. 0 72 144. 3 93. 7 32 194. 6 126. 4 92 244. 9 159. 0 53 44. 4 28. 9 13 94. 8 61. 5 73 145. 1 94. 2 33 195. 4 126. 9 93 245. 7 159. 6 54 45. 3 29. 4 14 95. 6 62. 1 74 145. 9 94. 8 34 196. 2 127. 4 94 246. 6 160. 1 55 46. 1 30. 0 15 96. 4 62. 6 75 146. 8 95. 3 35 197. 1 128. 0 95 247. 4 160. 7 56 47. 0 30. 5 16 97. 3 63. 7 77 148. 4 96. 4 37 198. 8 129. 1			26.7								192.1			242.4	
52 43.6 28.3 12 93.9 61.0 72 144.3 93.7 32 194.6 126.4 92 244.9 159.0 53 44.4 28.9 13 94.8 61.5 73 145.1 94.2 33 195.4 126.9 93 245.7 159.6 54 45.3 29.4 14 95.6 62.1 74 145.9 94.8 34 196.2 127.4 94 246.6 160.1 55 46.1 30.0 15 96.4 62.6 75 146.8 95.3 35 197.1 128.0 95 247.4 160.1 56 47.0 30.5 16 97.3 63.2 76 147.6 95.9 36 197.9 128.5 96 248.2 161.2 57 47.8 31.0 17 98.1 63.7 77 148.4 96.4 37 198.8 129.1 97 249.1 1															
53 44.4 28.9 13 94.8 61.5 73 145.1 94.2 33 195.4 126.9 93 245.7 159.6 54 45.3 29.4 14 95.6 62.1 74 145.9 94.8 34 196.2 127.4 94 246.6 160.1 55 46.1 30.0 15 96.4 62.6 75 146.8 95.3 35 197.1 128.0 95 247.4 160.7 56 47.0 30.5 16 97.3 63.2 76 147.6 95.9 36 197.9 128.5 96 248.2 161.2 57 47.8 31.0 17 98.1 63.7 77 148.4 96.4 37 198.8 129.1 97 249.1 161.8 58 48.6 31.6 18 99.0 64.3 78 149.3 96.9 38 199.6 129.6 98 249.9 1															
54 45.3 29.4 14 95.6 62.1 74 145.9 94.8 34 196.2 127.4 94 246.6 160.1 55 46.1 30.0 15 96.4 62.6 75 146.8 95.3 35 197.1 128.0 95 247.4 160.7 56 47.0 30.5 16 97.3 63.2 76 147.6 95.9 36 197.9 128.5 96 248.2 161.2 57 47.8 31.0 17 98.1 63.7 77 148.4 96.4 37 198.8 129.1 97 249.1 161.8 58 48.6 31.6 18 99.0 64.3 78 149.3 96.9 38 199.6 129.6 98 249.9 162.3 59 49.5 32.1 19 99.8 64.8 79 150.1 97.5 39 200.4 130.2 99 250.8 1											195.4	126. 9			
55 46. 1 30. 0 15 96. 4 62. 6 75 146. 8 95. 3 35 197. 1 128. 0 95 247. 4 160. 7 56 47. 0 30. 5 16 97. 3 63. 2 76 147. 6 95. 9 36 197. 9 128. 5 96 248. 2 161. 2 57 47. 8 31. 0 17 98. 1 63. 7 77 148. 4 96. 4 37 198. 8 129. 1 97 249. 1 161. 8 58 48. 6 31. 6 18 99. 0 64. 3 78 149. 3 96. 9 38 199. 6 129. 6 98 249. 9 162. 3 59 49. 5 32. 1 19 99. 8 64. 8 79 150. 1 97. 5 39 200. 4 130. 2 99 250. 8 162. 8 60 50. 3 32. 7 20 100. 6 65. 4 80 151. 0 98. 0 40 201. 3 130. 7 300 251. 6 163. 4 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.			29.4											246.6	
56 47. 0 30. 5 16 97. 3 63. 2 76 147. 6 95. 9 36 197. 9 128. 5 96 248. 2 161. 2 57 47. 8 31. 0 17 98. 1 63. 7 77 148. 4 96. 4 37 198. 8 129. 1 97 249. 1 161. 8 58 48. 6 31. 6 18 99. 0 64. 3 78 149. 3 96. 9 38 199. 6 129. 6 98 249. 9 162. 3 59 49. 5 32. 1 19 99. 8 64. 8 79 150. 1 97. 5 39 200. 4 130. 2 99 250. 8 162. 8 60 50. 3 32. 7 20 100. 6 65. 4 80 151. 0 98. 0 40 201. 3 130. 7 300 251. 6 163. 4 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep.	55	46.1	30.0		96.4	62.6		146.8			197.1	128.0		247.4	160.7
58 48.6 31.6 18 99.0 64.3 78 149.3 96.9 38 199.6 129.6 98 249.9 162.3 59 49.5 32.1 19 99.8 64.8 79 150.1 97.5 39 200.4 130.2 99 250.8 162.8 60 50.3 32.7 20 100.6 65.4 80 151.0 98.0 40 201.3 130.7 300 251.6 163.4 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.							76				197.9			248.2	161. 2
59 49.5 32.1 19 99.8 64.8 79 150.1 97.5 39 200.4 130.2 99 250.8 162.8 50.3 32.7 20 100.6 65.4 80 151.0 98.0 40 201.3 130.7 300 251.6 163.4 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.														249.1	
60 50.3 32.7 20 100.6 65.4 80 151.0 98.0 40 201.3 130.7 300 251.6 163.4 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.															
Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.															162.8
		00.0	94, 4	20	100.0	00.4	00	101.0	30.0	40	201. 0	130.7	300	201.0	100. 4
	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
							7° (1°		2. 303°	١.		'			

57° (123°, 237°, 303°).

TABLE 2.

Difference of Latitude and Departure for 33° (147°, 213°, 327°).

						- mid	Dopare		00 ()		, 021) •		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	252.4	163.9	361	302.8	196.6	421	353.1	229.3	481	403. 4	262. 0	541	453. 7	294.6
02	253.3	164. 4	62	303.6	197.1	22	353.9	229.8	82	404. 2	262.5	42	454.6	295. 2
03	254.1	165.0	63	304.4	197.7	23	354.7	230.4	83	405.1	263. 1	43	455.4	295. 7
04	255.0	165.5	64	305.3	198.2	24	355.6	230.9	84	405.9	263.6	44	456. 2	296.2
05	255.8	166.1	65	306.1	198.8	25	356.4	231.4	85	406.7	264. 1	45	457.1	296.8
06	256.6	166.6	66	307. 0	199.3		357.3	232.0	86	407.6	264.7	46	457.9	297.3
07	257.5	167. 2	67	307.8	199.8	27	358.1	232.5	87	408.4	265. 2	47	458.8	297. 9
08 09	$\begin{vmatrix} 258.3 \\ 259.2 \end{vmatrix}$	167.7	68	308.6	200. 4	28	359.0	233.1	88	409.3	265. 8	48	459.6	298.4
10	260.0	$\begin{vmatrix} 168.3 \\ 168.8 \end{vmatrix}$	69 70	309.5	$\begin{vmatrix} 200.9 \\ 201.5 \end{vmatrix}$	29 30	359. 8 360. 6	233. 6 234. 2	89	410.1	266.3	49	460.4	299.0
					$\frac{201.5}{202.0}$				90	411.0	266, 8	_50	461.3	299.5
$\begin{array}{c} 311 \\ 12 \end{array}$	260. 8 261. 7	169.3 169.9	$\frac{371}{72}$	311. 2 312. 0	202.0 202.6	$\frac{431}{32}$	361. 5 362. 3	234.7 235.2	491	411.8	267.4	551	462. 1	300.1
13	262.5	170. 4	73	312. 8	203.1	33	363. 1	235. 8	92 93	412. 6 413. 5	$\begin{vmatrix} 267.9\\ 268.5 \end{vmatrix}$	$\frac{52}{53}$	463. 0 463. 8	300.6
14	263.3	171 0	74	313.7	203. 7	34	364. 0	236. 3	94	414. 3	269. 0	54	464.6	301. 2
15	264. 2	171.0 171.5	75	314.5	204. 2	35	364.8	236. 9	95	415. 1	269.6	55	465. 5	302.3
16	265. 0	172. 1	76	315.3	204.7	36	365.7	237. 4	96	416. 0	270. 1	56	466.3	302. 9
17	265.9	172.6	77	316. 2	205.3	37	366.5	238.0	97	416.8	270. 7	57	467.2	303.4
18	266.7	173. 2	78	317.0	205.8	38	367.3	238.5	98	416.8 417.6	271. 2	58	468.0	303. 9
19	267.5	173.7	79	317.9	206.4	39	368. 2	239.1	99	418.5	271.8	59	468.8	304.5
20	268.4	174.2	80	318.7	206. 9	40	369.0	239.6	5 00	419.3	272. 3	60	469.7	305.0
321	269.2	174.8	381	319.5	207.5	441	369.9	240.1	501	420. 2	272.8	561	470.5	305.5
22	270. 1	175.3	82	320.4	208.0	42	370. 7	240.7	02	421.0	273. 4	62	471.3	306.1
23	270.9	175.9	83	321. 2	208.6	43	371.5	241. 2	03	421.9	273.9	63	472. 2	306.6
24	271.7	176.4	84	322.1	209.1	44	372.4	241.8	04	422.7	274.5	64	473.0	307. 2
$\frac{25}{26}$	272. 6 273. 4	$177.0 \\ 177.5$	85	322. 9	209.6	45	373. 2	242.3	05	423.5	275.0	65	473.8	307. 7
27	274. 2	178.1	86 87	323. 7 324. 6	210. 2 210. 7	$\frac{46}{47}$	$374.1 \\ 374.9$	242. 9 243. 4	06 07	424. 4 425. 2	275. 6	66	474.7	308. 3
28	275. 1	178.6	88	324.0 325.4	211. 3	48	375.7	244. 0	08	426. 0	$\begin{vmatrix} 276.1\\ 276.7 \end{vmatrix}$	67 68	475.5	308.8
$\frac{26}{29}$	275.1 275.9	179.1	89	326. 2	211. 8	49	376.6	244. 5	09	426. 9	277.2	69	$\begin{array}{c c} 476.4 \\ 477.2 \end{array}$	309. 4 309. 9
30	276.8	179.7	90	327.1	212. 4	50	377.4	245. 1	10	427.7	277.8	70	478.0	310.4
331	277.6	180. 2	391	327.9	212.9	451	378.2	245.6	511	428.5	278.3	571	478.9	311.0
32	278.4	180.8	92	328.8	213.5	52	379.1	246. 1	12	429.4	278.8	$7\tilde{2}$	479.7	311.5
33	279.3	181.3	93	329.6	214.0	53	379.9	246.7	13	430.2	279.4	73	480.6	312.0
34	280.1	181.9	94	330.4	214.6	54	380.8	247.2	14	431.1	279.9	74	481.4	312.6
35	281.0	182.4	95	331.3	215.1	55	381.6	247.8	15	431.9	280.4	75	482.2	313: 1
36	281.8	183.0	96	332.1	215.6	56	382.4	248. 3	16	432.7	281.0	76	483.1	313.7
37	282.6	183.5	97	333.0	216. 2	57	383.3	248.9	17	433.6	281.5	77	483. 9	314. 2
38	283.5	184.1	98	333.8	216.7	58 50	384.1	249.4	18	434.4	282.1	78	484.7	314.8
39 40	284.3 285.2	184.6 $ 185.1 $	99 400	334. 6 335. 5	217. 3 217. 8	59 60	385. 0 385. 8	$\begin{vmatrix} 250.0\\ 250.5 \end{vmatrix}$	$\frac{19}{20}$	435.3 436.1	282. 6 283. 2	79 80	485. 6 486. 4	315. 3 315. 9
				336.3				$\frac{250.5}{251.0}$					100.4	
$\frac{341}{42}$	286.0	185.7186.2	$\frac{401}{02}$	337.1	218. 4 218. 9	$\frac{461}{62}$	$386.6 \\ 387.5$	251.0 251.6	$\frac{521}{22}$	436. 9 437. 8	283. 7 284. 3	$\frac{581}{82}$	487. 2 488. 1	316. 4 317. 0
43	286. 8 287. 7	186. 8	03	338.0	218.9 219.5	63	388.3	251.0 252.1	$\frac{22}{23}$	438.6	284. 8	83	488.9	317.5
44	288.5	187.3	04	338.8	220.0	64	389. 1	252. 7	$\frac{23}{24}$	439.4	285. 4	84	489.8	318.1
45	289.3	187. 9	05	339.7	220.0 220.5	65	390.0	253. 2	25	439.4 440.3	285. 9	85	490.6	318.6
46	290. 2	188.4	06	340.5	221.1	66	390.8	253.8	26	441.1	286.5	86	491.5	319.2
47	291.0	189.0	07	341.3	221.6	67	391.7	254.3	27	442.0	287.0	87	492.3	319.7
48	291.9	189.5	08	342.2	222.2	68	392.5	254.9	28	442.8	287.5	88	493.1	320.2
49	292.7	190.0	09	343.0	222.7	69	393. 3	255.4	29	443.6	288.1	89	494.0	320.8
50	293.5	190.6	_10_	343.9	223. 3	70	394. 2	255.9	30	444.5	288.6	90	494.8	321.3
351	294.4	191.1	411	344.7	223.8	471	395.0	256. 5	531	445.3	289. 2	591	495. 7	321.9
$\frac{52}{2}$	295. 2	191.7		345.5	224.4	72	395. 8	257.0		446. 1	289. 7	92	496.5	322, 4
53	296.1	192. 2	13	346.4	224. 9	73	396. 7	257.6	33	447.0	290.3	93 (497.3	322.9
54	296.9	192.8	14	347. 2	225.4	74	397.5 398.3	$\begin{vmatrix} 258.1 \\ 258.7 \end{vmatrix}$	34	447. 8 448. 7	290.8 291.4	94	498.1 499.0	$323.5 \\ 324.1$
55	297. 7 298. 6	193. 3	15	348. 1 348. 9	226.0 226.5	75 76	398. 3 399. 2	258.7 259.2	$\begin{array}{c} 35 \\ 36 \end{array}$	448.7	291.4 291.9	95 96	499.0	$324.1 \\ 324.6$
56 57	298. 6	193.91 194.4	$\begin{array}{c c} 16 \\ 17 \end{array}$	348.9 349.7	220. 5	76 77	400.0	259.2 259.8	37	450.3	$\frac{291.5}{292.5}$	97	500.6	325. 1
58	300.2	194.4	18	350.6	$227.1 \\ 227.6$	78	400.0	260.3	38	451. 2	293. 0	98	501.5	325.7
59	301. 1	195.5	19	351.4	228. 2	79	401.7	260. 9	39	452.0	293.6	99	502.3	326. 2
60	301. 9	196.0	20	352. 2	228.7	80	402.6	261.4	40	452.9	294.1	600	503. 2	326.8
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						70 (7)	200 00=	0. 0000						
					5	57° (1:	23°, 237	~, 303°)	١.					

57° (123°, 237°, 303°).

Page 434] TABLE 2.

Difference of Latitude and Departure for 34° (146°, 214°, 326°).

					- Accepted	·	Doparte		. (1	10 , 211	, 520	١٠.		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.8	0.6	61	50.6	34.1	121	100.3	67. 7	181	150.1	101. 2	241	199.8	134.8
$\hat{2}$	1.7	1.1	62	51.4	34.7	22	101.1	68. 2	82	150.9	101.8	42	200.6	135.3
3	2.5	1.7	63	52.2	35. 2	23	102.0	68.8	83	151.7	102.3	43	201.5	135.9
4	3. 3	2.2	64	53. 1	35.8	24	102.8	69.3	84	152. 5	102.9	44	202.3	136.4
5	4.1	2.8	65	53. 9	36.3	25	103.6	69.9	85 ec	153. 4 154. 2	103.5	45	203. 1 203. 9	137.0
6 7	5. 0 5. 8	$\frac{3.4}{3.9}$	66 67	$54.7 \\ 55.5$	36. 9 37. 5	$\frac{26}{27}$	104.5 105.3	70. 5 71. 0	86 87	154. 2	104. 0 104. 6	46 47	203. 9	137. 6 138. 1
8	6.6	4.5	68	56.4	38.0	28	106.1	71.6	88	155.0	105.1	48	205. 6	138.7
9	7.5	5. 0	69	57.2	38.6	29	106.9	72.1	89	155. 9 156. 7	105.7	49	206. 4	138. 7 139. 2
10	8.3	5.6	70	58.0	39.1	30	107.8	72.7	90	157.5	106.2	50	207. 3	139.8
11	9.1	-6.2	71	58.9	39.7	131	108.6	73.3	191	158.3	106.8	251	208.1	140.4
12	9.9	6.7	72	59.7	40.3	32	109.4	73.8	92	159. 2	107.4	52	208.9	140.9
13	10.8	7.3	73	60.5	40.8	33	110.3	74.4	93	160.0	107.9	53	209.7	141.5
14	11.6	7.8	74	61.3	41.4	34	111.1	74.9	94	160.8	108.5	54	210.6	142.0
15	12.4	8.4	75 76	62. 2	41.9	35	111.9	75.5	95	160. 8 161. 7 162. 5 163. 3	109.0	55	211.4	142.6
16 17	13.3 14.1	$8.9 \\ 9.5$	76 77	63. 0 63. 8	$\begin{array}{c c} 42.5 \\ 43.1 \end{array}$	$\frac{36}{37}$	112.7 113.6	76. 1 76. 6	96 97	162.0	$109.6 \\ 110.2$	56 57	$212.2 \\ 213.1$	143. 2 143. 7
18	14. 9	10.1	78	64. 7	43.6	38	114.4	77. 2	98	164.1	110.7	58	213. 9	144. 3
19	15. 8	10.6	79	65.5	44. 2	39	115. 2	77.7	99	165.0	111.3	59	214.7	144.8
20	16.6	11.2	80	66.3	44.7	40	116.1	78.3	200	$165.0 \\ 165.8$	111.8	60	215. 5	145.4
21	17.4	11.7	81	67.2	45. 3	141	116.9	78.8	201	166.6	112.4	261	216.4	145.9
22	18.2	12.3	82	68.0	45.9	42	117.7	79.4	02	$167.5 \\ 168.3$	113.0	62	217. 2	146.5
23	19.1	12.9	83	68.8	46.4	43	118.6	80.0	03	168.3	113.5	63	218.0	147.1
24	19.9	13.4	84	69.6	47.0	44	119.4	80.5	04	169.1 170.0	114.1	64	218.9	147.6
$\begin{bmatrix} 25 \\ 26 \end{bmatrix}$	$20.7 \\ 21.6$	$14.0 \\ 14.5$	85	$70.5 \\ 71.3$	47. 5 48. 1	45 46	120. 2 121. 0	81. 1 81. 6	$\frac{05}{06}$	170.0	114.6	65 66	219.7	148. 2 148. 7
$\frac{20}{27}$	$\frac{21.0}{22.4}$	15.1	86 87	71.3 72.1	48.6	47	121.0	82. 2	07	171.6	115. 2 115. 8	67	220.5 221.4	149.3
28	23. 2	15.7	88	73. 0	49. 2	48	122.7	82.8	08	172.4	116.3	68	222. 2	149.9
29	24. 0	16.2	89	73.8	49.8	49	123.5	83.3	09	173.3	116.9	69	223.0	150. 4
30	24.9	16.8	90	74.6	50.3	50	124.4	83.9	10	174.1	117.4	70	222. 2 223. 0 223. 8	151.0
31	25:7	17.3	91	75.4	50.9	151	125.2	84.4	211	174.9	118.0	271	224.7	151.5
32	26. 5	17.9	92	76.3	51.4	52	126.0	85.0	12	175.8	118.5	72	225.5	152. 1 152. 7 153. 2
33	27.4	18.5	93	77. 1	52.0	53	126.8	85.6	13	$176.6 \\ 177.4$	119.1	73	$226.3 \\ 227.2$	152.7
34	28.2	19.0	94	77.9	52. 6 53. 1	54	127.7 128.5	86.1	14	177.4	119.7	$\begin{array}{c} 74 \\ 75 \end{array}$	$\begin{vmatrix} 227.2 \\ 228.0 \end{vmatrix}$	153.2
35 36	29. 0 29. 8	19.6 20.1	95 96	$78.8 \\ 79.6$	53.7	$\frac{55}{56}$	129.3	86. 7 87. 2	15 16	178. 2 179. 1 179. 9	120. 2 120. 8	76	228.8	153. 8 154. 3
37	30. 7	20. 7	97	80. 4	54. 2	57	130. 2	87.8	17	179. 9	121. 3	77	228. 8 229. 6	154.9
38	31.5	21. 2	98	81. 2	54.8	58	131.0	88.4	18	1180, 7	121.9	78	230.5	155.5
39	32.3	21.8	99	82.1	55.4	59	131.8	88.9	19	181. 6 182. 4	122.5	79	231.3	156.0
40	33.2	22.4	100	82. 9	55.9	60	132.6	89.5	20	182.4	123.0	80	232.1	156.6
41	34.0	22.9	101	83.7	56.5	161	133.5	90.0	221	183. 2	123.6	281	233.0	157. 1 157. 7 158. 3
42	34.8	23.5	02	84.6	57.0	62	134.3	90.6	22	184. 0 184. 9	124.1	82	233.8	157.7
43	35.6	24.0	03	85.4	57.6	63	135.1	91.1	$\frac{23}{24}$	184. 9 185. 7	124.7	83	234.6	158.3
44 45	$36.5 \\ 37.3$	$24.6 \\ 25.2$	$\begin{array}{c c} 04 \\ 05 \end{array}$	$86.2 \\ 87.0$	58. 2 58. 7	$\frac{64}{65}$	136. 0 136. 8	91. 7 92. 3	$\frac{24}{25}$	186.5	125. 3 125. 8	$\frac{84}{85}$	235.4	158.8 159.4
46	38.1	$\frac{25.2}{25.7}$	06	87. 9	59.3	66	137.6	92. 8	$\frac{25}{26}$	186. 5 187. 4	126.4	86	236. 3 237. 1	159. 4 159. 9
47	39.0	26.3	07	88.7	59.8	67	138.4	93. 4	27	188.2	126.9	87	237.9	160.5
48	39.8	26.8	08	89. 5	60.4	68	139.3	93. 9	28	189.0	127.5	88	238.8	161.0
49	40.6	27.4	09	90.4	61.0	69	140.1	94.5	29	189.8	128.1	89	239.6	161.6
50	41.5	28.0	10	91.2	61.5	_70_	140.9	95.1	30	190.7	128.6	90	240.4	162.2
51	42.3	28.5	111	92.0	62. 1	171	141.8	95.6	231	191.5	129. 2	291	241. 2	162.7
52	43.1	29.1	12	92.9	62.6		142.6	96.2	32	192.3	129. 7		242.1	163.3
53	43.9	29.6	13	93.7	63. 2	73	143.4	96.7	33	193.2	130. 3 130. 9	93	242.9 243.7	163.8 164.4
54 55	$\frac{44.8}{45.6}$	30. 2 30. 8	14 15	94.5 95.3	63.7	$\begin{array}{c c} 74 \\ 75 \end{array}$	144.3 145.1	97. 3 97. 9	$\frac{34}{35}$	194. 0 194. 8	130. 9	$\frac{94}{95}$	243. 7	165.0
56	46.4	31.3	16	96. 2	64. 9	76	145. 1	98.4	$\frac{35}{36}$	195.7	132. 0	96	245.4	165.5
57	47.3	31. 9	17	97.0	65. 4	77	146. 7	99.0	37	196.5	132.5	97	246.2	166.1
58	48.1	32.4	18	97.8	66.0	78	147.6	99.5	38	197.3	133.1	98	247.1	166.6
59	48.9	33.0	19	98.7	66.5	79	148.4	100.1	39	198.1	133.6	99	247.9	167. 2
60	49.7	33.6	20	99.5	67.1	80	149.2	100.7	40	199.0	134. 2	300	248.7	167.8
										-	-		-	T
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						56° (1	24° 236	° 304°).					

56° (124°, 236°, 304°).

TABLE 2.

Difference of Latitude and Departure for 34° (146°, 214°, 326°).

			DIMER			e and	пэраги	116 101	04 (1	140 , 214	, 320)•		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	249.5	168. 3	361	299. 3	201.9	421	349.0	235. 4	481	398.8	269. 0	541	448.5	302. 5
02	250.4	168.9	62	300.1	202.4	22	349.9	236.0	82	399.6	269.5	42	449.4	303.1
03	251.2	169.4	63	300.9	203.0	23	350.7	236.5	83	400.4	270.1	43	459.2	303.6
04	252. 0	170.0	64	301.8	203.5	24	351.5	237.1	84	401.3	270.6	44	451.0	304.2
05	252.9	170.6	65	302.6	204. 1	25	352.3	237. 7	85	402.1	271. 2	45	451.8	304.8
06 07	253.7 254.5	171. 1 171. 7	66 67	303. 4 304. 3	204. 7 205. 2	$\frac{26}{27}$	353. 2 354. 0	238. 2 238. 8	86	402.9	271.8	46	452.6	305.3
08	255. 3	172. 2	68	305. 1	205. 8	28	354.8	239. 3	87 88	403. 8 404. 6	272.3 272.8	47 48	453. 5 454. 3	305. 9 306. 4
09	256. 2	172.8	69	305. 9	206.3	29	355.7	239. 9	89	405.4	273.4	49	455. 2	307. 0
10	257.0	173.3	70	306.7	206.9	30	356.5	240.4	90	406.2	274.0	50	456.0	307.5
311	257.8	173.9	371	307.6	207.5	431	357.3	241.0	491	407.1	274.6	551	456.8	308.1
12	258.7	174.5	72	308. 4	208.0	32	358.1	241.6	92	407.9	275.1	52	457.6	308.7
13	259. 5	175.0	73	369. 2	208.6	33	359.0	242. 1	93	408.7	275. 7	53	458.4	309.2
14	260. 3	175.6	74	310.1	209. 1	34	359.8	242.7	94	409.5	276. 2	54	459.3	309.8
15 16	261.2 262.0	176. 1 176. 7	75 76	310.9 311.7	209.7 210.3	35 36	360. 6 361. 5	243. 2 243. 8	95 96	410.4	276. 8 277. 4	55 56	460.1	310.3
17	262. 8	177.3	77	312.6	210.8	37	362.3	244. 4	97	412.0	277. 9	$\frac{56}{57}$	460. 9 461. 7	310.9 311.5
18	263. 7	177.8	78	313. 4	211.4	38	363. 1	244.9	98	412.8	278.4	58	462. 6	312.0
19	264.5	178.4	79	314.2	211.9	39	364.0	245.5	99	413.7	279.0	59	462. 6 463. 4	312.6
20	265.3	178.9	80	315.0	212.5	40	364.8	246.0	500	414.5	279.6	60	464. 2	313.1
321	266. 1	179.5	381	315.9	213.0	441	365. 6	246.6	501	415.3	280. 1	561	465.1	313.7
22	267. 0	180.1	82	316. 7	213.6	42	366.4	247. 2	02	416.2	280.7	62	465. 9	314.3
23 24	267.8 268.6	180. 6 181. 2	83 84	317. 5 318. 4	$\begin{vmatrix} 214.2\\ 214.7 \end{vmatrix}$	43 44	367. 3 368. 1	247.7 248.3	03	417. 0 417. 8	281.3 281.8	$\frac{63}{64}$	466. 8 467. 6	314.8
25	269.5	181.7	85	319. 2	215. 3	45	368. 9	248.8	05	418.6	282.4	65	468.4	315. 4 315. 9
26	270. 3	182.3	86	320.0	215:8	46	369.8	249.4	06	419.4	282. 9	66	469. 2	316.5
27	271.1	182.9	87	320.8	216.4	47	370.6	250.0	07	420.3	283. 5	67	470.1	317. 1
28	271.9	183.4	88	321.7	217.0	48.	371.4	250.5		421.1	284.1	68	470.9	317.6
29	272.8	184.0	89	322.5	217.5	49	372.2	251.1	09	421.9	284.6	69	471.7	318.2
30	273.6	184.5	90	323.3	218.1	50	373.1	251.6	10	422.8	285. 2	70	472.6	318.7
$\begin{array}{c c} 331 \\ 32 \end{array}$	274.4 275.2	185. 1 185. 6	391 92	$324.2 \\ 325.0$	$218.6 \\ 219.2$	$\frac{451}{52}$	373. 9 374. 7	252. 2 252. 8	$\frac{511}{12}$	423. 6 424. 4	285. 8 286. 3	571 72	473. 4 474. 2	319.3 319.9
33	276.1	186.2	93	325. 8	219.8	53	375.6	253.3	13	425.3	286. 9	73	475.0	320. 4
34	276. 9	186.8	94	326.6	220.3	54	376.4	253.9	14	426. 1	287.4	74	475. 9	321.0
35	277.7	187.3	95	327.5	220.9	55	377.2	254.4	15	426.9	288.0	75	476.7	321.5
36	278.6	187.9	96	328.3	221.4	56	378.0	255.0	16	427.8	288.5	76	477.5	322.1
37	279.4	188.4	97	329. 1 330. 0	222. 0 222. 6	57 58	378.9	255.5	17	428.6	289.1	77	478.3	322.7 323.2
38 39	$280.2 \\ 281.0$	189. 0 189. 6	98 99	330.8	223.1	59	379. 7 380. 5	$\begin{vmatrix} 256.1 \\ 256.7 \end{vmatrix}$	18 19	429. 4 430. 3	289.6 290.2	78 79	479. 2 480. 0	323.8
40	281. 9	190.1	400	331.6	223. 7	60	381.3	257. 2	20	431.1	290. 8	80	480.8	324.3
341	282.7	190.7	401	332.4	224. 2	461	382. 2	257.8	521	431.9	291.3	581	481.6	324. 9
42	283.5	191.2	02	333.3	224.8	62	383.0	258.3	22	432.8	291. 9	82	482. 5 483. 3	325.4
43	284.4	191.8	03	334.1	225. 4	63	383.8	258.9	23	433.6	292.5	83	483. 3	326.0
44	285. 2	192.4	04	334.9	225. 9	64	384.7	259.5	24	434. 4	293. 0	84	484.1	326. 6 327. 2
45 46	$286.0 \\ 286.9$	192.9 193.5	05 06	335. 8 336. 6	$\begin{vmatrix} 226.5 \\ 227.0 \end{vmatrix}$	65 66	385. 5 386. 3	260. 0 260. 6	$\frac{25}{26}$	435.3 436.1	293. 6 294. 1	85 86	485. 0 485. 8	$\begin{vmatrix} 327.2\\ 327.7 \end{vmatrix}$
47	287. 7	194.0	07	337.4	227.6	67	387. 2	261. 1	27	436. 9	294. 7	87	486.6	328. 2
48	288.5	194.6	08	338.3	228. 1	68	388.0	261.7	28	437.8	295.3	88	487.5	328.8
49	289.3	195.2	09	339.1	228.7	69	388.8	262.3	29	438.6	295.8	89	488.3	329.4
50	290.2	195.7	_10_	339.9	229.3	70	389.7	262.8	30	439.4	296.4	90	489.2	329. 9
351	291.0	196.3	411	340.7	229.8	471	390.5	263.4	531	440.3	296. 9		490.0	330. 5
52 53	291. 8 292. 7	196. 8 197. 4		341.6 342.4	$\begin{vmatrix} 230.4 \\ 230.9 \end{vmatrix}$	72 73	391. 3 392. 1	263. 9 264. 5	32 33	441.1	297. 4 298. 0	92 93	490. 8 491. 6	331. 0 331. 6
53 54	293. 5	197. 4	$\begin{array}{c} 13 \\ 14 \end{array}$	342.4	$\begin{vmatrix} 230.9 \\ 231.5 \end{vmatrix}$	74	393.0	$\begin{vmatrix} 264.5 \\ 265.0 \end{vmatrix}$	34	441. 9	298.6	94	492.5	332. 2
55	294. 3	198.5	15	344.1	232.1	75	393.8	265.6	35	443.6	299. 1	95	493.3	332.7
56	295.1	199.1	16	344. 9	232.6	76	394.6	266.2	36	444.4	299.7	96	494.1	333.3
57	296.0	199.6	17	345. 7	233. 2	77	395.5	266.7	37	445.3	300. 2	97	494.9	333.8
58	296.8	200. 2	18	346.5	233. 7	78 79	396.3	267. 3 267. 9	38 39	446. 1 446. 9	300.8	98 99	495. 8 496. 6	334. 4 334. 9
59 60	297. 6 298. 5	$\begin{vmatrix} 200.7 \\ 201.3 \end{vmatrix}$	$\frac{19}{20}$	347. 4	$\begin{vmatrix} 234.3 \\ 234.9 \end{vmatrix}$	80	397.1	268. 4	40	447.7	302. 0	600	497. 4	335.5
	200.0	201.0		01012										
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						56° (1	24°, 236	°, 304°).					
						,			-					

Page 436] TABLE 2.
Difference of Latitude and Departure for 35° (145°, 215°, 325°).

									- (-	,	,	,-		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.8	0.6	61	50.0	35.0	121	99.1	69.4	181	148.3	103.8	241	197.4	138. 2
2	1.6	1.1	62	50.8	35.6	22	99.9	70.0	82	149.1	104. 4	42	198. 2	138.8
3	2.5	1.7	63	51.6	36.1	23	100.8	70.5	83	149.9	105.0	43	199.1	139.4
4	3.3	2.3	64	52.4	36.7	24	101.6	71.1	84	150.7	105.5	44	199.9	140.0
5	4.1	2.9	65	53.2	37.3 37.9	25	102.4	71.7	85	151.5	106.1	45	200.7	140.5
6	4.9	3.4	66	54.1	37.9	26	103.2	72.3	86	152. 4	106.7	46	201.5	141.1
7	5. 7	4.0	67	54.9	38.4	27	104.0	72.8	87	153. 2	107.3	47	202.3	141.7
8	6.6	4.6	68	55. 7	39.0	28	104.9	73.4	88	154.0	107.8	48	203.1 204.0	142.2
9	7.4	5. 2 5. 7	69 70	$56.5 \\ 57.3$	39.6 40.2	$\frac{29}{30}$	105.7	74.0	89	154.8	108.4	49 50	204. 0	142. 8 143. 4
10	$\frac{8.2}{0.0}$			$\frac{57.3}{58.2}$			106.5	$\frac{74.6}{75.1}$	90	155.6	109.0		205.6	
11 12	9. 0 9. 8	6.3	$\begin{array}{c} 71 \\ 72 \end{array}$	59.0	40. 7 41. 3	$\frac{131}{32}$	107.3 108.1	75.7	$\frac{191}{92}$	156. 5 157. 3	109.6 110.1	$\begin{array}{c} 251 \\ 52 \end{array}$	206. 4	144. 0 144. 5
13	10.6	7.5	73	59.8	41.9	33	108. 1	76.3	93	158.1	110. 7	53	207. 2	145.1
14	11.5	8.0	74	60.6	42.4	34	109.8	76.9	94	158. 9	111.3	54	208. 1	145.7
15	12. 3	8.6	75	61.4	43.0	35	110.6	77.4	95	159.7	111.8	55	208.9	146.3
16	13.1	9.2	76	62.3	43.6	36	111.4	78.0	96	160.6	112.4	56	209.7	146.8
17	13.9	9.8	77	63. 1	44. 2 44. 7	37	112.2	78.6	97	161.4	113.0	57	210.5	147.4
18	14.7	10.3	78	63.9	44.7	38	113.0	79.2	98	162.2	113.6	58	211.3	148.0
19	15.6	10.9	79	64.7	45.3	39	113.9	79.7	99	163.0	114.1	59	212. 2	148.6
20	16.4	11.5	80	65.5	45.9	40	114.7	80.3	200	163.8	114.7	60	213.0	149.1
21	17. 2	12.0	81	66.4	46.5	141	115.5	80.9	201	164.6	115.3	261	$213.8 \\ 214.6$	149.7
22 23	18. 0 18. 8	12. 6 13. 2	82 83	67.2 68.0	47. 0 47. 6	42 43	116.3 117.1	81. 4 82. 0	$\frac{02}{03}$	165. 5 166. 3	115.9 116.4	$\frac{62}{63}$	214. 6	150. 3 150. 9
$\begin{bmatrix} 23 \\ 24 \end{bmatrix}$	19.7	13. 2	84	68.8	48. 2	44	118.0	82.6	03	167. 1	117.0	64	216. 3	150. 9
25	20.5	14.3	85	69.6	48.8	45	118.8	83. 2	05	167. 9	117.6	65	217.1	151. 4 152. 0
26	$\frac{20.3}{21.3}$	14.9	86	70.4	49.3	46	119.6	83.7	06	168.7	118. 2	66	217. 9	152.6
27	22.1	15.5	87	71.3	49.9	47	120.4	84.3	07	169.6	118.7	67	218.7	153.1
28	22.9	16.1	88	72.1	50.5	48	121.2	84.9	08	170.4	119.3	68	219.5	153.7
29	23.8	16.6	89	72.9	51.0	49	122.1	85.5	09	171.2	119.9	69	220.4	154.3
30	24.6	17.2	90	73.7	51.6	50	122.9	86.0	10	172.0	120.5	70	221. 2	154.9
31	25.4	17.8	91	74.5	52.2	151	123. 7	86.6	211	172.8	121.0	271	222.0	155.4
32 33	26. 2	18. 4 18. 9	92 93	$75.4 \\ 76.2$	52. 8 53. 3	$\begin{array}{c} 52 \\ -53 \end{array}$	124.5	87. 2 87. 8	12	173.7	$\begin{vmatrix} 121.6 \\ 122.2 \end{vmatrix}$	72 73 74	222. 8 223. 6	156. 0 156. 6
34	$\begin{array}{c} .27.0 \\ 27.9 \end{array}$	19.5	94	77. 0	53. 9	54	125.3 126.1	88.3	13 14	174.5 175.3	122. 7	74	224. 4	157 2
35	28. 7	20.1	95	77.8	54.5	55	127. 0	88.9	15	176.1	123. 3	75	225. 3	157. 2 157. 7
36	29.5	20.6	96	78.6	55, 1	56	127. 8	89.5	$\tilde{16}$	176.9	123. 9	76	226.1	158.3
37	30.3	21.2	97	79.5	55.6 56.2	57	128.6	90.1	17	177.8	124.5	77	226.9	158.9
38	31.1	21.8	98	80.3	56.2	58	129.4	90.6	18	178.6	125.0	78	227.7	159.5
39	31.9	22.4	99	81.1	56.8	59	130. 2	91.2	19	179.4	125.6	79	228.5	160.0
40	32.8	22. 9	100	81.9	57.4	_ 60	131.1	91.8	_20	180. 2	126. 2	80	229.4	160.6
41	33.6	23.5	101	82.7	57.9	161	131.9	92.3	221	181.0	126.8	281	230. 2	161. 2
42 43	$34.4 \\ 35.2$	$24.1 \\ 24.7$	02	83. 6 84. 4	58. 5 59. 1	62	132.7	92. 9 93. 5	$\frac{22}{23}$	181.9 182.7	$127.3 \\ 127.9$	82 83	231. 0 231. 8	161. 7 162. 3
44	36. 2 36. 0	25. 2	$03 \\ 04$	85. 2	59. 7	$\frac{63}{64}$	133. 5 134. 3	93. 5	$\frac{23}{24}$	182. 7	127.9 128.5	83 84	231.8	162. 3
45	36.9	25.8	05	86.0	60. 2	65	135. 2	94.6	$\frac{24}{25}$	184.3	129.1	85	233. 5	163.5
46	37. 7	26.4	06	86.8	60.8	66	136.0	95. 2	26	185.1	129.6	86	234.3	164.0
47	38.5	27.0	07	87.6	61.4	67	136.8	95.8	27	185. 9	130. 2	87	235.1	164.6
48	39.3	27.5	08	88.5	61.9	68	137.6	96.4	28	186.8	130.8	88	235.9	165. 2
49	40.1	28. 1	09	89.3	62.5	69	138.4	96.9	29	187.6	131.3	89	236.7	165.8
50	41.0	28.7	10	90.1	63.1	70	139.3	97.5	30	188.4	131.9	90	237. 6	166.3
$\frac{51}{52}$	41. 8 42. 6	29. 3 29. 8	$\begin{array}{c} 111 \\ 12 \end{array}$	90.9 91.7	63.7	$\frac{171}{72}$	140.1	98.1	$\frac{231}{32}$	189. 2	132.5	$\frac{291}{92}$	238.4 239.2	166.9
53	42. 6	30.4	13	92.6	64. 2 64. 8	73	140. 9 141. 7	98.7 99.2	$\frac{32}{33}$	190. 0 190. 9	133. 1 133. 6	93	240.0	167.5 168.1
54	44. 2	31.0	14	93.4	65.4	74	142.5	99. 8		190. 9	134. 2	$\frac{93}{94}$	240. 8	168.6
55	45. 1	31.5	15	94. 2	66.0	75	143. 4	100.4	35	192.5	134.8	95	241.6	169.2
56	45.9	32.1	16	95.0	66.5	76	144.2	100.9	36	193.3	135.4	96	242.5	169.8
57	46.7	32.7	17	95.8	67.1	77	145.0	101.5	37	194.1	135.9	97	243.3	170.4
58	47.5	33.3	18	96.7	67.7	78	145.8	102.1	38	195.0	136.5	98	244.1	170.9
59	48.3	33.8	19	97.5	68.3	79	146.6	102.7	39	195.8	137. 1	99	244, 9	171.5
60	49. 1	34.4	20	98.3	68.8	80	147.4	103. 2	40	196.6	137.7	300	245.7	172.1
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
	1	1			1			<u></u>	<u> </u>	- 01.0		1		1
						55° (1	25°, 235	°. 305°).					

55° (125°, 235°, 305°).

TABLE 2.

Difference of Latitude and Departure for 35° (145°, 215°, 325°).

							- operio		(1		, 520	,.		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	246.6	172.6	361	295. 7	207. 0	421	344.9	241.5	481	394. 0	275. 9	541	443. 2	310.3
02	247.4	173. 2	62	296.5	207. 6	22	345.7	242. 0	82	394.8	276.4	42	444. 0	310. 9
03	248. 2	173.8	63	297.4	208. 2	23	346.5	242.6	83	395.7	277. 0	43	444.8	311.4
04	249.0	174.3	64	298.2	208.8	24	347.3	243.2	84	396.5	277.6	44	445.6	312.0
05	249.9	174.9	65	299.0	209.3	25	348.1	243.8	85	397.3	278, 2	45	446.4	312.6
06	250.7	175.5	66	299.8	209.9	26	349.0	244.3	86	1 398.1	278. 7 279. 3	46	$\frac{446.4}{447.3}$	312. 6 313. 2
07	251.5	176.1	67	300.6	210.5	27	349.8	244.9	87	398. 9 399. 8	279.3	47	1 448.1	313. 7 314. 3 314. 9
08	252.3	176.6	68	301.5	211.1	28	350.6	245, 5	88	399.8	279. 9	48	448. 9 449. 7	314.3
09	253. 1	$177.2 \\ 177.8$	69 70	302.3 303.1	211.6 212.2	29	351.4	246.0	89	400.6	280.5	49	449.7	314.9
10	253. 9				212. 4	30	352. 2	$\frac{246.6}{247.2}$. 90	401.4	281.0	50	450.5	315.4
311	254. 8 255. 6	178. 4 178. 9	$\frac{371}{72}$	303. 9 304. 7	212. 8 213. 4	$\frac{431}{32}$	353. 1 353. 9	247.2 247.8	$\frac{491}{92}$	402. 2 403. 0	$281.6 \\ 282.2$	$\frac{551}{52}$	451. 4 452. 2	316.0
12 13	256.4	179.5	73	305.6	213. 4	33	354.7	248.3	93	403.0	282. 8	$\frac{52}{53}$	453.0	316.6
14	257. 2	180.1	74	306.4	214.5	34	355. 5	248.9	94	403.9 404.7	283.3	54	453.8	317. 2 317. 7
15	258. 0	180. 1 180. 7	$7\overline{5}$	307. 2	215. 1	35	356. 3	249.5	95	405.5	283. 9	55	454.6	318.3
16	258. 9	181.2	76	308.0	[215, 6]	36	357.2	250.1	96.	406.3	284.5	56	455. 5	318. 9
17	259.7	181. 2 181. 8	77	308.8	$\begin{bmatrix} 216.2\\ 216.8 \end{bmatrix}$	37	358.0	250.6	97	406.3 407.1 408.0	285.1	57	456.3	318. 9 319. 5 320. 0
18	260.5	182.4	78	309.6	216.8	38	358.8	251. 2	98	408.0	285.6	58	457.1	320.0
19	261.3	183.0	79	310.5	217.4	39	359.6	251.8	99	108.8	286, 2	59	457.9	320.6
20	262.1	183.5	80	311.3	217.9	40	360.4	252.4	500	409.6	286.8	60	458.7	321.2
321	263.0	184.1	381	312.1	218.5	441	361.3	252.9	501	410.4	287.4	561	459.6	321.8
22 23 24	263.8 264.6	184.7	82	312.9 313.7	$219.1 \\ 219.7$	42 43	362. 1 362. 9	$253.5 \\ 254.1$	02	411. 2 412. 1	$\begin{vmatrix} 287.9 \\ 288.5 \end{vmatrix}$	62	460.4	322. 3 322. 9 323. 5
23		$\begin{vmatrix} 185.2 \\ 185.8 \end{vmatrix}$	83 84	314.6	219.7 220.2	44	363.7	254.7	$03 \\ 04$	412.1	288. 5	$\frac{63}{64}$	461. 2	202. 5
$\frac{24}{25}$	265.4 266.2	186.4	85	315.4	220. 2	45	364.5	255. 2	05	412. 9 413. 7	289. 7	65	462. 0 462. 8 463. 7	324.1
$\frac{25}{26}$	267.1	187. 0	86	316. 2	221.4	46	365.4	255. 8	06	414.5	290. 2	66	463 7	324. 6
$\overline{27}$	267. 9	187. 0 187. 5	87	317.0	222. 0	47	366. 2	256. 4	07	415.3	290.8	67	464.5	325. 2
28	268.7	188.1	88	317.8	222.5	48	367.0	256.9	08	, 416. 1	291.4	68	465.3	325.8
29	269.5	188.7	89	318.7	223.1	49	367.8	257.5	09	417.0	291.9	69	466.1	326.4
30	270.3	189.3	90	319.5	223.7	_50	368.6	258.1	10	417.8	292.5	70	466.9	326. 9
331	271.1	189.8	391	320.3	224.3	451	369.4	258.7	511	418.6	293. 1	571	467.8	327.5
32	272.0	190.4	92	321.1	224.8	52	370.3	259. 2	12	419.4	293.7	72	468.6	328. 1 328. 7 329. 2
33	272.8	191.0	93	321.9	225.4	53	371.1	259.8	13	420. 2	294. 2	73	469.4	328.7
34	273.6	191. 6 192. 1	94 95	322. 8 323. 6	$\begin{vmatrix} 226.0\\ 226.5 \end{vmatrix}$	54 55	371. 9 372. 7	260. 4 261. 0	14 15	421. 1 421. 9	294.8 295.4	74 75	470. 2 471. 0	329. 2
35 36	$274.4 \\ 275.2$	192.7	96	324. 4	220.0	56	373.5	261.5	$\frac{16}{16}$	422.7	296. 0	76	471.0	330.4
37	276. 1	193.3	97	325. 2	$227.1 \\ 227.7$	57	374.4	262. 1	17	423.5	296.5	77	471. 9 472. 7 473. 5	331.0
38	276. 9	193.9	98	326. 0	228.3	58	375. 2	262. 7	18	424.3	297. 1	78	473.5	331.5
39	277.7	194.4	99	326.9	228.8	59	376.0	263.3	19	425. 2	297.7	79	474.3	332.1
40	278.5	195.0	400	327.7	229.4	60	376.8	263.8	20	426.0	298.3	80	475.1	332.7
341	279.3	195.6	401	328.5	230.0	461	377.6	264.4	521	426.8	298.8	581	476.0	333.3
42	280. 2	196.1	02	329.3	230.6	62	378.5	265.0	22	427. 6 428. 4	299.4	82	476. 8 477. 6	333.8
43	281.0	196.7	03	330.1	231.1	63	379.3	265.5	23	428.4	300.0	83	477.6	334.4
44	281. 8 282. 6	197.3 197.9	04 05	330. 9 331. 8	231.7 232.3	64	380. 1 380. 9	$\begin{vmatrix} 266.1\\ 266.7 \end{vmatrix}$	$\frac{24}{25}$	429.3	300.5 301.1	84 85	$478.4 \\ 479.2$	335. 0 335. 6
45 46	282. 6	197.9	06	332. 6	232. 9	66	381.7	267. 3	$\frac{26}{26}$	430.1 430.9	301. 7	86	480. 1	336. 1
47	284.3	199.0	07	333.4	233.4	67	382.6	267. 8	$\frac{20}{27}$	1431.7	302.3	87	480. 9	336. 7
48	285. 1	199.6	08	334. 2	234. 0	68	383.4	268. 4	28	432.5	302.8	88	480. 9 481. 7	337.3
49	285. 9	200.2	09	335.0	234.6	69	384.2	269.0	29	433.4	303. 4	89	1482.5	336. 1 336. 7 337. 3 337. 9
50	286.7	200.7	10	335.9	235. 1	70	385.0	269.6	30	434. 2	304.0	90	483.3	338.4
351	287.5	201.3	411	336.7	235.7	471	385.8	270.1	531	435.0	304.5	591	484.2	339.0
52	288.3	201.9		337.5	236.3	72	386.6	270. 7		435.8	305.1		485. 0	339.6
53	289.2	202.5	13	338.3	236. 9	73	387. 5	271.3	33	436.6	305.7	93	485.8	$\begin{bmatrix} 340.2 \\ 340.7 \end{bmatrix}$
54	290.0	203.0	14	339.1	237. 4	74	388.3	271. 9 272. 4	$\frac{34}{35}$	437.5 438.3	306. 3 306. 8	$\frac{94}{95}$	486. 6 487. 4	340.7 341.3
55 56	290. 8 291. 6	203. 6 204. 2	$\begin{array}{c} 15 \\ 16 \end{array}$	340. 0 340. 8	238. 0 238. 6	$\begin{array}{c} 75 \\ 76 \end{array}$	389. 9	273. 0	36	439 1	307.4	96	488.3	341.9
57	291.6	204. 2	17	341.6	239. 2	77	390.7	273.6	37	439.9	308.0	97	489.1	342.5
58	293. 3	205.3	18	342.4	239. 7	78	391.6	274. 2	38	440.7	308.6	98	489.9	343.0
59	294.1	205. 9	19	343. 2	240.3	79	392.4	274.7	39	441.5	309.1	99	490.7	343.6
60	294.9.	206.5	20	344.1	240.9	80	393. 2	275.3	40	442.3	309.7	600	491.5	344.1
												70.1		
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						55° (1	25°, 235	°, 305°).					

55° (125°, 235°, 305°).

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TABLE 2.

Difference of Latitude and Departure for 36° (144°, 216°, 324°).

			Dinere	ence of 1	Lautuu	еапа	Depart	ure for	30 (1	.44 , 210	, 324).		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.8	0.6	61	49.4	35. 9	121	97.9	71.1	181	146.4	106.4	241	195.0	141.7
	1.6	1.2	62	50.2	36.4	22	98.7	71.7	82	147.2	107.0	42	195.8	142.2
$\frac{2}{3}$	2.4	1.8	63	51.0	37.0	23	99.5	72.3	83	148.1	107.6	43	196.6	142.8
4	3. 2	2.4	64	51.8	37.6	24	100.3	72.9	84	148.9	108.2	44	197.4	143.4
5	4.0	2.9	65	52.6	38.2	25	101.1	73.5	85	149.7	108.7	45	198.2	144.0
6	4.9	3.5	66	53.4	38.8	26	101.9	74.1	86	150.5	109.3	46	199.0	144.6
7	$5.7 \\ 6.5$	$\begin{array}{ c c c } 4.1 \\ 4.7 \end{array}$	$\frac{67}{68}$	54. 2 55. 0	39. 4 40. 0	$\frac{27}{28}$	102.7 103.6	74. 6 75. 2	87 88	151. 3 152. 1	109. 9 110. 5	47 48	199.8 200.6	$145.2 \\ 145.8$
8 9	7.3	5.3	69	55.8	40.6	$\frac{20}{29}$	104.4	75.8	89	152.1	111.1	49	200.6 201.4	146.4
10	8.1	5.9	70	56.6	41.1	30	105. 2	76.4	90	153. 7	111.7	50	202.3	146.9
11	8.9	6.5	$\frac{-71}{71}$	57.4	41.7	131	106.0	77.0	191	154.5	112.3	251	203. 1	147.5
12	9.7	7.1	$7\overline{2}$	58. 2	42.3	32	106.8	77.6	92	155. 3	112.9	52	203. 9	148.1
13	10.5	7.6	73	59.1	42.9	33	107.6	78.2	93	156.1	113.4	53	204.7	148.7
14	11.3	8.2	74	59.9	43.5	34	108.4	78.8	94	156.9	114.0	54	205.5	149.3
15	12.1	8.8	75	60.7	44.1	35	109.2	79.4	95	157.8	114.6	55	206.3	149.9
16	12.9	9.4	76	61.5	44.7	36	110.0	79.9	96	158.6	115. 2	56	207.1	150.5
17 18	$13.8 \\ 14.6$	10.0	77 78	62.3 63.1	45. 3 45. 8	$\begin{array}{c} 37 \\ 38 \end{array}$	110. 8 111. 6	80.5	$\frac{97}{98}$	159. 4 160. 2	115.8 116.4	57 58	207. 9 208. 7	151. 1 151. 6
19	15. 4	11.2	79	63. 9	46.4	39	111.0 112.5	81.7	99	161.0	117.0	59	209.5	152. 2
20	16. 2	11.8	80	64.7	47. 0	40	113.3	82.3	200	161.8	117.6	60	210.3	152.8
21	17.0	12.3	81	65.5	47.6	141	114.1	82.9	201	162.6	118.1	261	211.2	153. 4
22	17.8	12.9	82	66.3	48.2	42	114.9	83.5	02	163.4	118.7	62	212.0	154.0
23	18.6	13.5	83	67.1	48.8	43	115.7	84.1	03	164.2	119.3	63	212.8	154.6
24	19.4	14.1	84	68.0	49.4	44	116.5	84.6	04	165.0	119.9	64	213.6	155. 2
25	20. 2	14.7	85	68.8	50.0	45	117.3	85.2	05	165.8	120.5	$\frac{65}{cc}$	214.4	155.8
$\begin{bmatrix} 26 \\ 27 \end{bmatrix}$	$21.0 \\ 21.8$	15.3 15.9	86 87	69.6 70.4	50.5 51.1	46 47	118. 1 118. 9	85. 8 86. 4	$\frac{06}{07}$	166.7 167.5	121. 1 121. 7	$\frac{66}{67}$	215. 2 216. 0	156.4
28	$\frac{21.3}{22.7}$	16.5	88	71.2	51.7	48	119.7	87.0	08	168.3	122.3	68	216.8	156.9 157.5
29	23. 5	17.0	89	72.0	52.3	49	120.5	87.6	09	169.1	122.8	69	217.6	158.1
30	24.3	17.6	90	72.8	52.9	50	121.4	88.2	10	169.9	123.4	70	218.4	158.7
31	25. 1	18.2	91	75.6	53.5	151	122.2	88.8	211	170.7	124.0	271	219. 2	159.3
32	25.9	18.8	92	74.4	54.1	52	123.0	89.3	12	171.5	124.6	72 73	220.1	159. 9 160. 5
33	$26.7 \\ 27.5$	19.4 20.0	93	$75.2 \\ 76.0$	54.7	53	123.8	89.9	13	172.3	125.2	73	220. 9	160.5
34 35	$\frac{27.3}{28.3}$	20.6	94 95	76. 9	55.3 55.8	$\frac{54}{55}$	124.6 125.4	90.5	14 15	173. 1 173. 9	125.8 126.4	74 75	221.7 222.5	161. 6
36	29. 1	21. 2	96	77.7	56.4	56	126. 2	91.7	16	174.7	127. 0	76	223.3	162. 2
37	29. 9	21.7	97	78.5	57.0	57	127. 0	92.3	17	175.6	127.5	77	224.1	162.8
38	30.7	22.3	98	79.3	57.6	58	127.8	92, 9	18	176.4	128.1	78	224.9	163.4
39	31.6	22.9	99	80.1	58. 2	59	128.6	93.5	19	177.2	128.7	79	225.7	164.0
40	32.4	23.5	100	80.9	58.8	60_	129.4	94.0	20	178.0	129.3	80	226.5	164.6
41	33.2	24.1	101	81. 7	59.4	161	130.3	94.6	221	178.8	129.9	281	227.3	165. 2
42 43	$34.0 \\ 34.8$	24.7 25.3	$\begin{array}{c} 02 \\ 03 \end{array}$	82. 5 83. 3	60.0 60.5	$\frac{62}{63}$	131.1 131.9	95. 2 95. 8	$\frac{22}{23}$	179. 6 180. 4	130.5 131.1	82 83	228. 1 229. 0	165. 8 166. 3
44	35.6	25.9	04	84.1	61.1	64	131.9 132.7	96.4	$\frac{23}{24}$	181 2	131.7	84	229. 8	166.9
45	36.4	26.5	05	84. 9	61.7	65	133.5	97.0	25	182.0	132.3	85	230.6	167.5
46	37. 2	27. 0	06	85.8	62.3	66	134.3	97.6	26	182.8	132. 8	86	231.4	168.1
47	38.0	27.6	07	86.6	62.9	67	135.1	98.2	27	183.6	133.4	87	232. 2	168.7
48	38.8	28. 2	08	87.4	63.5	68	135. 9	98.7	28	184.5	134.0	88	233.0	169.3
49	39.6	28.8	09	88. 2	64.1	69	136.7	99.3	29	185. 3	134.6	89	233.8	169.9
$\frac{50}{51}$	$\frac{40.5}{11.2}$	$\frac{29.4}{30.0}$	10	$\frac{89.0}{89.8}$	64.7	$\frac{70}{171}$	$\frac{137.5}{138.3}$	99.9	30	186.1	135.2	90	$\frac{234.6}{225.4}$	170.5
$\begin{bmatrix} 51 \\ 52 \end{bmatrix}$	$\frac{41.3}{42.1}$	30. 0	$\frac{111}{12}$	89. 8 90. 6	65. 2 65. 8	171 72	138. 3	100. 5 101. 1	$\frac{231}{32}$	186. 9 187. 7	$135.8 \\ 136.4$	291 92	235. 4 236. 2	171. 0 171. 6
$\begin{bmatrix} 52 \\ 53 \end{bmatrix}$	42.9	31. 2	13	91.4	66.4	73	140.0	101. 7	33	188.5	137. 0	93	237.0	172. 2
54	43.7	31.7	14	92.2	67. 0	74	140.8	102.3	$\frac{34}{34}$	189.3	137.5	94	237.9	172.8
55	44.5	32.3	15	93.0	67.6	75	141.6	102.9	35	190.1	138.1	95	238.7	173.4
56	45.3	32. 9	16	93. 8	68.2	76	142.4	103.5	36	190.9	138. 7	96	239.5	174.0
57 58	46.1	33.5	17	94.7	68.8	77	143. 2	104.0	37	191.7	139.3 139.9	97	$240.3 \\ 241.1$	$174.6 \\ 175.2$
59 59	$46.9 \\ 47.7$	34. 1 34. 7	18 19	95. 5 96. 3	$\begin{bmatrix} 69.4 \\ 69.9 \end{bmatrix}$	78 79	$144.0 \\ 144.8$	104.6 105.2	38 39	192.5 193.4	140.5	98	$241.1 \\ 241.9$	175.7
60	48.5	35.3	20	97. 1	70.5	80	145.6	105. 8	40	194. 2	141.1	300	242.7	176.3
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						54° (1	26°, 234	°, 306°).					

TABLE 2.

Difference of Latitude and Departure for 36° (144°, 216°, 324°).

		3	Differe	ence of J	Latitud	e and	Departu	ire for	36° (1	.44°, 216	3°, 324°).		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	243.5	176.9	361	292.1	212. 2	421	340.6	247.5	481	389.1	282.7	541	437.7	318.0
02	244.3	177.5	62	292.9	212.8	22	341.4	248.1	82	390.0	283.3	42	438.5	318.6
03	245.1	178.1	63	293.7	$213.4 \\ 214.0$	23	342.2	248.6	83	390.8	283.9	43	439.3	319.1
04	246.0	178.7	64	294.5	214.0	24	343.0	249.2	84	391.6	284.5	44	440.2	319.7
05	246.8	179.3	65	295.3	214.6	25	343.8	249.8	85	392.4	285.1	45	441.0	320.3
06	247.6	179.9	66	296.1	$215.1 \\ 215.7$	26	344.7	250.4	86	393.2	285.6	46	441.8	320.9
$\begin{bmatrix} 07 \\ 08 \end{bmatrix}$	$248.4 \\ 249.2$	180. 5 181. 1	67 68	296. 9 297. 7	$\begin{bmatrix} 215.7 \\ 216.3 \end{bmatrix}$	$\begin{array}{c} 27 \\ 28 \end{array}$	345. 5 346. 3	$\begin{vmatrix} 251.0 \\ 251.6 \end{vmatrix}$	87 88	394. 0 394. 8	286. 2 286. 8	47	442.6	321.5
09	250.0	181. 6	69	298.5	216. 9	29	347.1	252. 2	89	395.6	287.4	48 49	443.4	$322.1 \\ 322.7$
10	250.8	182. 2	70	299.3	217.5	30	347.9	252.8	90	396.4	288. 0	50	445.0	323.3
311	251.6	182.8	371	300.2	218.1	431	348.7	253.3	491	397.3	288.6	551	445.8	323.8
12	252.4	183.4	72	301.0	218.7	32	349.5	253.9	92	398.1	289. 2	52	446.6	324.4
13	253.2	184.0	73	301.8	1219.31	33	350.3	254.5	93	398.9	289.8	53	447.4	325.0
14	254.0	184.6	74	302.6	219.8	34	351.1	255.1	94	399.7	290.3	54	448.2	325.6
15	254.9	185. 2	75	303.4	220.4	35	351.9	255.7	95	400.5	290.9	55	449.0	326. 2
16	255.7	185.8	76	304. 2 305. 0	221.0	36	352.7	256.3	96	401.3	291.5	56	449.8	326.8 327.4
17 18	$256.5 \\ 257.3$	186.4 186.9	77 78	305.8	$221.6 \\ 222.2$	37 38	353. 6 354. 4	$\begin{vmatrix} 256.9 \\ 257.5 \end{vmatrix}$	97 98	402. 1 402. 9	$\begin{vmatrix} 292.1 \\ 292.7 \end{vmatrix}$	57 58	450. 7 451. 5	328. 0
19	258.1	187.5	79	306.6	222.8	39	355. 2	258. 0	99	403.7	293. 3	59	452.3	328.5
20	258. 9	188.1	80	307.4	223. 4	40	356.0	258.6	500	404.5	293. 9	60	453.1	329.1
321	259.7	188.7	381	308. 2	224.0	441	356.8	259.2	501	405.3	294.5	561	453.9	329.7
22	260.5	189.3	82	309.1	224.5	42	357.6	259.8	02	406. 1 407. 0	295.0	62	454.7	330.3
23	261.3	189. 9	83	309.9	225.1	43	358.4	260.4	03	407.0	295.6	63	455.5	330.9
24	262.1	190.5	84	310.7	225.7	44	359. 2	261.0	04	407.8	296.2	64	456.3	331.5
25	262. 9	191.0	85	311.5	226.3	45	360.0	261.6	05	408.6	296. 8	65	457.1	332.1
26 27	263.7 264.6	191.6 192.2	86 87	312.3 313.1	$226.9 \\ 227.5$	$\frac{46}{47}$	360. 8 361. 6	262. 2 262. 8	$\frac{06}{07}$	409. 4 410. 2	$\begin{vmatrix} 297.4 \\ 298.0 \end{vmatrix}$	66 67	457. 9 458. 7	332. 7 333. 3
$\frac{27}{28}$	265.4	192.2 192.8	88	313. 1	228.1	48	362.4	263. 3	08	411.0	298.6	68	459.5	333.8
$\frac{20}{29}$	266.2	193.4	89	314.7	228. 7	49	363.3	263. 9	09	411.8	299.2	69	460.3	334.4
30	267.0	194.0	90	315.5	229.2	50	364.1	264.5	10	412.6	299.8	70	461.1	335.0
331	267.8	194.6	391	316.3	229.8	451	364.9	265.1	511	413.4	300.3	571	462.0	335.6
32	268.6	195.2	92	317.1	230.4	52	365.7	265.7	12	414.2	300.9	72	462.8	336.2
33	269.4	195.7	93	318.0	231.0	53	366.5	266.3	13	415.1	301.5	73	463.6	336.8
$\begin{array}{c c} 34 \\ 35 \end{array}$	$270.2 \\ 271.0$	196.3 196.9	$94 \\ 95$	318.8 319.6	$\begin{vmatrix} 231.6 \\ 232.2 \end{vmatrix}$	54 55	367.3 368.1	266.9 267.5	$\frac{14}{15}$	415. 9 416. 7	302. 1 302. 7	74 75	$ \begin{array}{c} 464.4\\ 465.2 \end{array} $	337. 4 338. 0
36	271.8	197.5	96	320.4	232. 8	56	368.9	268. 0	16	417.5	303. 3	76	466.0	338.5
37	272.6	198.1	97	321. 2	233.4	57	369.7	268.6	17	418.3	303.9	77	466.8	339.1
38	273.5	198.7	98	322.0	233.9	58	370.5	269.2	18	419.1	304.4	78	467.6	339.7
39	274.3	199.3	99	322.8	234.5	59	371.3	269.8	19	419.9	305.0	79	468.4	340.3
40	275.1	199.9	400	323.6	235.1	60_	372.2	270.4	20	420.7	305.6	80	469.3	340.9
341	275.9	200.4	401	324.4	235. 7	461	373.0	271.0		421.5	306. 2	581	470.1	341.5
42	276. 7	201.0	02	325.2	236. 3	62	373.8	271.6	22	422.3	306.8	82	470.9	342. 1 342. 7
43 44	277.5 278.3	201.6 202.2	$\begin{array}{c c} 03 \\ 04 \end{array}$	326. 0 326. 9	236. 9 237. 5	$\frac{63}{64}$	374. 6 375. 4	272. 2 272. 7	23 24	423. 1 423. 9	307. 4 308. 0	83 84	471.7 472.5	343. 2
45	$\frac{278.3}{279.1}$	202. 2	05	320.9 327.7	238 1	65	376.2	273.3	25	424.7	308.6	85	473.3	343. 8
46	279. 9	203.4	06	328.5	$238.1 \\ 238.7$	66	377.0	273. 9	26	425.5	309.2	86	474.1	344. 4
47	280.7	204.0	07	329.3	239. 2	67	377.8	274.5	27	426.4	309.7	87	474.9	345.0
48	281.5	204.6	08	330.1	239.8	68.	378.6	275.1	28	427.2	310.3	88	475.7	345.6
49	282.4	205. 1	09	330. 9	240.4	69	379.4	275.7	29	428.0	310.9	89	476.5	346. 2
50	283.2.	205. 7	10	331.7	241.0	70	380.2	$\frac{276.3}{270.0}$	30	428.8	$\frac{311.5}{212.1}$	90	477.3	346.8
351	284.0	206. 3	411	332.5	$241.6 \\ 242.2$	$\begin{array}{c} 471 \\ 72 \end{array}$	381.1 381.9	276.9 277.4	531 32	429. 6 430. 4	312. 1 312. 7	591 92	478. 2 479. 0	$347.4 \\ 347.9$
$\begin{array}{c c} 52 \\ 53 \end{array}$	$284.8 \\ 285.6$	206.9 207.5	$\frac{12}{13}$	333.3 334.1	242. 2	73	382.7	$\begin{bmatrix} 277.4 \\ 278.0 \end{bmatrix}$	33	431.2	313. 3	93	479.8	348.5
54	286.4	208.1	14	334.9	243. 4	74	383.5	278.6	34	432.0	313.9	94	480.6	349. 1
55	287.2	208. 7	15	335.8	243. 9	75	384.3	279.2	35	432.9	314.4	95	481.4	349.7
56	288.0	[209.3]	16	336.6	244.5	76	385.1	279.8	36	433.7	315.0	96	482.2	350.3
57	288.8	209.8	17	337.4	245.1	77	385. 9	280.4	37	434.5	315.6	97	483.0	350.9
58	289.6	210.4	18	338.2	245.7	78	386.7	281.0	38	435.3	316. 2	98	483.8	351.5
59 60	290.4	211.0	19	339. 0 339. 8	246.3	79 80	387. 5 388. 3	$\begin{bmatrix} 281.6 \\ 282.1 \end{bmatrix}$	39 40	436. 1 436. 9	316.8 317.4	600 600	$484.6 \\ 485.4$	352. 1 352. 7
00	291.3	211.6	20	900. O	246.9	30	900.9	204.1	10	±00. 0	311.4	000	100.4	0021
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
	-	1					980 993)		1			

54° (126°, 234°, 306°).

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TABLE 2.

Difference of Latitude and Departure for 37° (143°, 217°, 323°).

		1	Differe	nce of L	atitude	e and	Departu	re for a	37° (1	43°, 217	°, 323°).		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.8	0.6	61	48.7	36.7	121	96.6	72.8	181	144.6	108.9	241	192.5	145.0
2 3	1.6	1.2	62	49.5	37.3	22	97.4	73.4	82	145. 4	109.5	42	193.3	145.6
	2.4	1.8	63	50.3	37.9	23	98.2	74.0	83	146. 2	110. 1	43	194.1	146.2
5	3. 2 4. 0	2.4	64 65	51. 1 51. 9	38.5 39.1	$\frac{24}{25}$	99. 0 99. 8	74. 6 75. 2	84 85	$146.9 \\ 147.7$	110.7 111.3	44 45	194. 9 195. 7	146.8 147.4
6	4.8	3.6	66	52.7	39.7	26	100.6	75. 8	86	148.5	111.9	46	196.5	148.0
7	5.6	4.2	67	53.5	40.3	27	101.4	76.4	87	149.3	112.5	47	197.3	148.6
8	6.4	4.8	68	54.3	40.9	28	102.2	77.0	88	150.1	113.1	48	198.1	149.3
9 10	7. 2 8. 0	5. 4 6. 0	69 70	55. 1 55. 9	$\begin{array}{c c} 41.5 \\ 42.1 \end{array}$	$\frac{29}{30}$	103.0	77. 6 78. 2	89 90	150. 9 151. 7	113.7 114.3	49 50	198.9 199.7	149. 9 150. 5
11	8.8	6.6	$\frac{70}{71}$	$\frac{56.7}{56.7}$	$\frac{42.1}{42.7}$	131	104.6	78.8	$\frac{30}{191}$	152.5	$\frac{114.9}{114.9}$	$\frac{50}{251}$	200.5	151.1
12	9.6	7. 2	$7\hat{2}$	57.5	43.3	32	105. 4	79.4	92	153.3	115.5	52	201.3	151.7
13	10.4	7.8	73	58.3	43.9	33	106.2	80.0	93	154.1	116.2	53	202.1	152.3
14	11.2	8.4	74	59.1	44.5	34	107.0	80.6	94	154.9	116.8	54	202.9	152.9
15 16	$12.0 \\ 12.8$	9. 0 9. 6	75 76	59.9 60.7	45. 1 45. 7	35 36	107.8 108.6	81. 2 81. 8	95 96	155. 7 156. 5	117. 4 118. 0	55 56	203. 7 204. 5	153. 5 154. 1
17	13.6	10. 2	77	61.5	46.3	37	109.4	82. 4	97	157.3	118.6	57	205.2	154.7
18	14.4	10.8	78	62.3	46.9	38	110.2	83.1	98	158.1	119.2	58	206.0	155.3
19	15. 2	11.4	79	63.1	47.5	39	111.0	83.7	99	158.9	119.8	59	206.8	155.9
$\frac{20}{21}$	$\frac{16.0}{16.8}$	$\frac{12.0}{12.6}$	80	63.9	48.1	40	111.8	$\frac{84.3}{84.9}$	$\frac{200}{201}$	159.7	$\frac{120.4}{121.0}$	$\frac{60}{261}$	207.6	$\frac{156.5}{157.1}$
22	17.6	13.0	81 82	64. 7 65. 5	48.7 49.3	$\frac{141}{42}$	112. 6 113. 4	85.5	$\frac{201}{02}$	160. 5 161. 3	121.6	$\frac{261}{62}$	208. 4 209. 2	157. 7
23	18.4	13.8	83	66.3	50.0	43	114. 2	86.1	03	162. 1	122. 2	63	210.0	158.3
24	19. 2	14.4	84	67.1	50.6	44	115.0	86.7	04	162.9	122.8	64	210.8	158.9
25	20. 0	15.0	85	67.9	51.2	45	115.8	87.3	05	163. 7	123.4	65	211.6	159.5
$\frac{26}{27}$	$20.8 \\ 21.6$	15. 6 16. 2	86 87	68.7 69.5	51.8 52.4	46 47	116. 6 117. 4	87. 9 88. 5	06 07	164. 5 165. 3	124. 0 124. 6	66 67	212. 4 213. 2	160. 1 160. 7
28	22. 4	16. 9	88	70.3	53.0	48	118.2	89.1	08	166. 1	125. 2	68	214. 0	161. 3
29	23.2	17.5	89	71.1	53.6	49	119.0	89.7	09	166. 9	125.8	69	214.8	161.9
30	24.0	18.1	90	71.9	54.2	_50_	119.8	90.3	10	167. 7	126.4	70	215.6	162.5
31 32	$24.8 \\ 25.6$	18.7	91 92	72.7 73.5	54. 8 55. 4	151	120.6 121.4	90.9	211	168.5	127.0 127.6	$\frac{271}{72}$	216. 4 217. 2	163. 1 163. 7
33	$\frac{26.6}{26.4}$	19.3 19.9	93	74.3	56.0	52 53	$121.4 \\ 122.2$	91. 5 92. 1	12 13	169.3 170.1	128. 2	$7\tilde{3}$	218.0	164.3
34	27.2	20.5	94	75.1	56.6	54	123.0	92.7	14	170.9	128.8	74	218.8	164.9
35	28.0	21.1	95	75. 9	57.2	55	123.8	93.3	15	171.7	129.4	75	219.6	165.5
36 37	$28.8 \\ 29.5$	$\begin{bmatrix} 21.7 \\ 22.3 \end{bmatrix}$	96 97	76. 7 77. 5	57.8 58.4	56 57	$124.6 \\ 125.4$	93.9	$\begin{array}{c} 16 \\ 17 \end{array}$	172. 5 173. 3	130. 0 130. 6	$\frac{76}{77}$	$220.4 \\ 221.2$	166. 1 166. 7
38	30. 3	22. 9	98	78.3	59.0	58	126.2	95.1	18	174.1	131. 2	78	222.0	167. 3
39	31. 1	23.5	99	79.1	59.6	59	127.0	95.7	19	174.9	131.8	79	222.8	167. 9
40	31.9	24.1	100	79.9	60.2	_60	127.8	96.3	_20_	175.7	132.4	80	223.6	168.5
41	32.7	24.7	101	80.7	60.8	161	128.6	96.9	221	176.5	133.0	281	224.4	169. 1
42 43	33. 5 34. 3	$25.3 \\ 25.9$	$\begin{array}{c} 02 \\ 03 \end{array}$	$81.5 \\ 82.3$	61. 4 62. 0	62 63	129. 4 130. 2	97. 5 98. 1	$\frac{22}{23}$	177.3 178.1	133. 6 134. 2	82 83	225. 2 226. 0	169. 7 170. 3
44	35. 1	26.5	04	83. 1	62.6	64	131.0	98.7	24	178.9	134.8	84	226.8	170.9
45	35.9	27.1	05	83.9	63. 2	65	131.8	99.3	25	179.7	135.4	85	227.6	171.5
46	36.7	27.7	06	84.7	63.8	66	132.6	99.9	26	180.5	136.0	86	228.4	172.1
47 48	$37.5 \\ 38.3$	$\begin{bmatrix} 28.3 \\ 28.9 \end{bmatrix}$	07 08	85. 5 86. 3	64. 4 65. 0	67 68	133.4 134.2	100.5 101.1	27 28	181.3 182.1	136. 6 137. 2	87 88	229. 2 230. 0	172.7
49	39. 1	29.5	09	87. 1	65.6	69	135. 0	101.7	29	182.9	137. 8	89	230.8	173.3 173.9
50	39.9	30.1	10	87.8	66.2	70	135.8	102.3	30	183.7	138.4	90	231.6	174.5
51	40.7	30.7	111	88.6	66.8	171	136.6	102.9	231	184.5	139.0	291	232. 4	175.1
52 53	$41.5 \\ 42.3$	31. 3 31. 9	12	89.4		72	137.4	103.5	32	185.3	$\begin{vmatrix} 139.6 \\ 140.2 \end{vmatrix}$		233. 2 234. 0	175. 7 176. 3
54	42. 3	$31.9 \\ 32.5$	$13 \mid 14 \mid$	90. 2 91. 0	68. 0 68. 6	73 74	$138.2 \\ 139.0$	104. 1 104. 7	33 34	186. 1 186. 9	140. 2	93 94	234. 0	176. 9
55	43. 9	33. 1	15	91.8	69.2	75	139.8	105. 3	35	187.7	141.4	$9\overline{5}$	235.6	177.5
56	44.7	33.7	16	92.6	69.8	76	140.6	105.9	36	188.5	142.0	96	236.4	178.1
57	45.5	34.3	17	93.4	70.4	77	141.4	106.5	37	189.3	$\begin{vmatrix} 142.6 \\ 143.2 \end{vmatrix}$	$\frac{97}{98}$	237. 2 238. 0	178. 7 179. 3
58 59	46.3 47.1	34.9 35.5	18 19	94. 2 95. 0	71.0 71.6	78 79	$142.2 \\ 143.0$	107. 1 107. 7	38 39	190. 1 190. 9	143. 2	98	238. 0	179. 3
60	47.9	36.1	20	95.8	72.2	80	143.8	108.3	40	191.7	144.4	300	239.6	180.5
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
200004	Dop.	arett.	1,100.	Dep.				1		Dep.	zatt.	1	Dep.	
						ə3≅ (∃	127°, 233	5, 307).					

53° (127°, 233°, 307°).

TABLE 2.

Difference of Latitude and Departure for 37° (143°, 217°, 323°).

			Diner		Lauruu	e and	рераги	116 101	01 (1	. 30 , 217	, 525	<i>)</i> •		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	240. 4	181.1	361	288. 3	217.3	421	336. 2	253.4	481	384.1	289. 5	541	432. 0	325, 6
02	241. 2	181.7	62	289. 1	217.9	22	337.0	254.0	82 -	384.9	290.0	42	432.8	326. 2
03	242.0	182.4	63	289.9	218.5	23	337.8	254.6	83	385.7	290.6	43	433.6	326.8
04	242.7	183.0	64	290.7	219.1	24	338.6	255.2	84	386.5	291.2	44	434.4	327.3
05	243.5	183.6	65	291.5	219.7	25	339.4	255.8	85	387.3	291.8	45	435. 2	327.9
06	244.3	184. 2	66	292.3	220.3	26	340.2	256.4	86	388.1	292.4	46	436.0	328.5
07	245.1	184.8	67	293. 1	220. 9	27	341.0	257.0	87	388.9	293.0	47	436.8	329.1
08	245.9	185.4	68	293. 9	221.5	28	341.8	257.6	88	389.7	293.6	48	437.6	329.7
09	246.7	186.0	69	294.7	222.1	29	342.6	258. 2	89	390.5	294. 2	49	438.4	330. 3
10	247.5	$\frac{186.6}{197.9}$	70	$\frac{295.5}{2000.9}$	$\frac{222.7}{202.2}$	30	343.4	258.8	$\frac{90}{401}$	391.3	294.8	50	439.2	330.9
311	248.3 249.1	187. 2 187. 8	$\frac{371}{72}$	296.3 297.1	223. 3 223. 9	$\frac{431}{32}$	344. 2 345. 0	259.4 260.0	491 92	392. 1 392. 9	295. 4 296. 0	551	440.0	331.5
12 13	249. 1	188.4	73	297. 9	223.9 224.5	33	345.8	260. 6	93	393.7	296.6	52 53	440.8 441.6	332. 1 332. 7
14	250.7	189.0	74	298.7	225. 1	34	346.6	261.2	94	394.5	297. 2	54	442.4	333, 3
15	251.5	189.6	75	299.5	225. 7	35	347.4	261. 8	95	395. 3	297.8	55	443. 2	333.9
16	252.3	190. 2	76	300.3	226.3	36	348. 2	262.4	96	396.1	298.5	56	444.0	334.6
17	253.1	190.8	77	301.1	226.9	37	349.0	263.0	97	396. 9	299.1	57	444.8	235. 2
18	253.9	191.4	78	301.8	227.5	38	349.8	263.6	98	397.7	399.7	58	445.6	335.8
19	254. 7	192.0	79	302.6	228.1	39	350.6	264.2	99	398.5	300.3	59	446.4	336.4
20_	255.5	192.6	80	303.4	228.7	40	351.4	264.8	500	399.3	300. 9	60	447.2	337.0
321	256.3	193. 2	381	304.2	229.3	441	352.2	265.4	501	400.1	301.5	561	448.0	337.6
22	257. 1	193.8	82	305. 0	229. 9	42	353.0	266.0	02	400.9	302. 1	62	448.8	338.2
23	257.9	194.4	83	305.8	230.5	43	353.8	266.6	03	401.7	302.7	63	449.6	338.8
24	258. 7	195.0	84	306.6	231. 1	44	354.6	267. 2	04	402.5	303. 3	64	450.4	339.4
$\frac{25}{26}$	259.5 260.3	195.6 196.2	85 86	307. 4 308. 2	$\begin{bmatrix} 231.7 \\ 232.3 \end{bmatrix}$	45 46	355. 4 356. 2	267.8 268.4	$05 \\ 06$	403.3 404.1	303.9	$\frac{65}{66}$	451. 2 452. 0	340.0 340.6
20 27	261.1	196. 2	87	309. 0	232.9	47	357.0	269. 0	07	404. 1	305.1	67	452.8	341. 2
27 28	261. 9	197.4	88	309.8	233.5	48	357.8	269.6	08	405.7	305.7	68	453.6	341. 8
29	262. 7	198.0	89	310.6	234. 1	49	358.6	270. 2	09	406.5	306. 3	69	454.4	342.4
30	263.5	198.6	90	311.4	234. 7	50	359.4	270.8	10	407.3	306.9	70	455. 2	343.0
331	264.3	199.2	391	312. 2	235.3	451	360.1	271.4	511	408.1	307.5	571	456.0	343.6
32	265.1	199.8	92	313.0	235. 9	52	360.9	272.0	12	408.9	308. 2	72	456.8	344.3
33	265.9	200.4	93	313.8	236.5	53	361.7	272.6	13	409.7	308.8	73	457.6	344.9
34	266. 7	201.0	94	314.6	237. 1	54	362.5	273. 2	14	410.5	309.4	74	458.4	345.5
35	267.5	201.6	95	315.4	237. 7	55	363.3	273.8	15	411.3	310.0	75	459.2	346. 1
36	268.3	202. 2	96	$316.2 \\ 317.0$	238. 3 238. 9	56	364. 1 364. 9	274.4 275.0	$\frac{16}{17}$	$412.1 \\ 412.9$	310.6	76 77	460. 0	346. 7 347. 3
37 38	$\begin{vmatrix} 269.1\\ 269.9 \end{vmatrix}$	202. 8 203. 4	97 98	317.8	239.5	57 58	365.7	275.6	18	413.7	311. 2 311. 8	78	461.6	347. 9
39	270.7	204. 0	99	318.6	240. 1	59	366.5	276. 2	19	414.5	312. 4	79	462.4	348.5
40	271.5	204.6	400	319.4	240. 7	60	367.3	276.8	20	415.3	313.0	80	463. 2	349.1
341	272.3	205. 2	401	320.2	241.3	461	368.1	277.4	521	416.1	313.6	581	464.0	349.7
42	273. 1	205. 8	02	321.0	241. 9	62	368.9	278.0	22	416.9	314. 2	82	464.8	350.3
43	273.9	206. 4	03	321.8	242.5	63	369.7	278, 6	23	417.7	314.8	83	465.6	350.9
44	274.7	207.0	C4	322.6	243.1	64	370.5	279.2	24	418.5	315.4	84	466.4	351.5
45	275.5	207.6	05	323.4	243.7	65	371.3	279.8	25	419.3	316.0	85	467. 2	352.1
46	276.3	208. 2	06	324. 2	244.3	66	372.1	280.4	26	420.1	316.6	86	468.0	352.7
47	277.1	208.8	07	325.0	244.9	67	$\frac{372.9}{272.7}$	281. 0	$\frac{27}{28}$	420.9 421.7	317. 2 317. 8	87 88	468. 8 469. 6	353. 3 353. 9
48 49	277. 9 278. 7	209.4 210.0	08 09	325.8 326.6	245.5 246.1	$\frac{68}{69}$	373. 7 374. 5	$281.6 \\ 282.3$	$\frac{28}{29}$	421.7 422.5	318.4	89	470.4	354. 5
50	279.5	210. 6	10	327. 4	246. 7	70	375.3	282. 9	30	423.3	319. 0	90	471.2	355.1
$\frac{351}{351}$	$\frac{279.3}{280.3}$	$\frac{210.0}{211.2}$	$\frac{10}{411}$	$\frac{327.4}{328.2}$	$\frac{240.7}{247.3}$	471	376.1	283. 5	531	424.1	319.6	591	472.0	355.7
52	281. 1	211. 8		329.0	247. 9		376. 9	284.1	32	424.9	320. 2	92	472.8	356. 3
53	281. 9	212.4	13	329.8	248.5	73	377.7	284. 7	33	425.7	320. 8	93	473.6	356. 9
54	282.7	213.0	14	330.6	249. 2	74	378.5	285.3	34	426.5	321.4	94	474.4	357.5
55	283.5	213.6	15	331.4	249.8	75	379.3	285.9	35	427.3	322.0	95	475.2	358.1
56	284.3	214. 2	16	332. 2	250.4	76	380. 1	286.5	36	428.1	322.6	96	476.0	358.7
57	285. 1	214.8	17	333.0	251.0	77	380. 9	287.1	37	428.9	323. 2	97	476.8	359.3
58	285.9	215.4	18	333.8	251.6	78	381.7	287.7	38	429.7	323.8	98	477.6 478.4	359.9 360.5
59	286. 7	216. 1	19	334.6	252. 2	79	382.5	$288.3 \\ 288.9$	39 40	430.5 431.3	$\begin{vmatrix} 324, 4 \\ 325, 0 \end{vmatrix}$	99 600	479. 2	361, 1
60	287.5	216.7	20	335.4	252.8	80	383.3	400.9	40	491.9	020.0	000	T10. ≜	301, I
Dist.	Den	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
Dist.	Dep.	Lat.	17161.	Dep.		<u></u>				I			4 -	
						590 /1	970 999	0 2070)					

53° (127°, 233°, 307°).

Page 442] TABLE 2.

Difference of Latitude and Departure for 38° (142°, 218°, 322°).

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.8	0.6	61	48. 1	37.6	121	95.3	74.5	181	142.6	111.4	241	189. 9	148. 4
$\frac{1}{2}$	1.6	1.2	62	48. 9	38.2	22	96.1	75.1	82	143.4	112.1	42	190.7	149. 0
3	2.4	1.8	63	49.6	38.8	23	96. 9	75. 7	83	144.2	112.7	43	191.5	149.6
4	3. 2	2.5	64	50.4 51.2	39.4	24	97.7	76.3	84	145.0	113.3	44	192.3 193.1	150. 2
$\begin{array}{c c} 5 \\ 6 \end{array}$	$\frac{3.9}{4.7}$	$\frac{3.1}{3.7}$	$\begin{vmatrix} 65 \\ 66 \end{vmatrix}$	51.2 52.0	40. 0 40. 6	$\frac{25}{26}$	$98.5 \\ 99.3$	77.0	85 86	145.8 146.6	113.9 114.5	$\begin{array}{c c} 45 \\ 46 \end{array}$	193. 1	150.8 151.5
7	5.5	4.3	67	52. 8	41.2	$\frac{20}{27}$	100.1	78. 2	87	147.4	115.1	47	194.6	152. 1
8	6.3	4.9	68	53.6	41.9	28	100.9	78.8	88	148.1	115.7	48	195. 4	152.7
9	7.1	5.5	69	54.4	42.5	29 30	101.7 102.4	79.4	89	148.9	$ 116.4 \\ 117.0 $	49	196.2 197.0	153. 3 153. 9
$-\frac{10}{11}$	$\frac{7.9}{8.7}$	$\frac{6.2}{6.8}$	$-\frac{70}{71}$	$\frac{55.2}{55.9}$	$\frac{43.1}{43.7}$	$\frac{30}{131}$	$\frac{102.4}{103.2}$	$\frac{80.0}{80.7}$	$\frac{90}{191}$	$\frac{149.7}{150.5}$	$\frac{117.0}{117.6}$	$\frac{50}{251}$	$\frac{197.0}{197.8}$	$\frac{155.9}{154.5}$
12	9.5	7.4	72	56.7	44.3	32	104.0	81.3	92	151.3	118.2	$\frac{251}{52}$	198.6	155.1
13	10.2	8.0	73	57.5	44.9	33	104.8	81.9	93	152.1	118.8	53	199.4	155.8
14	11.0	8.6	74	58.3	45.6	34	105.6	82.5	94	152.9	119.4	54	200. 2	156.4
15 16	$11.8 \\ 12.6$	$9.2 \\ 9.9$	75 76	59. 1 59. 9	46. 2 46. 8	35 36	106.4 107.2	83.1	95 96	153. 7 154. 5	$\begin{vmatrix} 120.1 \\ 120.7 \end{vmatrix}$	55 56	200.9 201.7	157. 0 157. 6
17	13. 4	10.5	77	60.7	47.4	37	108.0	84.3	97	155. 2	121.3	57	202.5	158. 2
18	14.2	11.1	78	61.5	48.0	38	108.7	85.0	98	156.0	121.9	58	203.3	158.8
19	15. 0	11.7	79	62.3	48.6	39	109.5	85.6	99	156.8	122.5	59	204. 1	159.5
20	$\frac{15.8}{10.5}$	12.3	80	63.0	49.3	40	$\frac{110.3}{111.1}$	86.2	200	$\frac{157.6}{150.4}$	$\frac{123.1}{199.7}$	60	204. 9	$\frac{160.1}{160.7}$
$\begin{bmatrix} 21 \\ 22 \end{bmatrix}$	$16.5 \\ 17.3$	12.91 13.5	81 82	63. 8 64. 6	49.9 50.5	$\frac{141}{42}$	111. 1 111. 9	86. 8 87. 4	$\frac{201}{02}$	158. 4 159. 2	123.7 124.4	$\frac{261}{62}$	205. 7 206. 5	160.7 161.3
23	18.1	14.2	83	65. 4	51.1	43	112. 7	88.0	03	160.0	125. 0	63	207.2	161.9
24	18.9	14.8	84	66. 2	51.7	44	113.5	88.7	04	160.8	125.6	64	208.0	162.5
25	19.7	15.4	85	$67.0 \\ 67.8$	52.3	45	114.3	89.3	05 06	161.5	126. 2 126. 8	$\begin{array}{c c} 65 \\ 66 \end{array}$	208.8	163.2
$\frac{26}{27}$	$20.5 \\ 21.3$	$16.0 \\ 16.6$	86 87	68.6	52. 9 53. 6	$\frac{46}{47}$	115. 0 115. 8	89.9	07	162.3 163.1	120.8	67	210.4	163. 8 164. 4
28	22. 1	17.2	88	69.3	54. 2	48	116.6	91.1	08	163.9	128.1	68	211. 2	165.0
29	22.9	17.9	89	70.1	54.8	49	117.4	91.7	09	164.7	128.7	69	212.0	165.6
30	23.6	18.5	90	$\frac{70.9}{71.7}$	55.4	50	118.2	$\frac{92.3}{00.0}$	10	$\frac{165.5}{160.0}$	129.3	70	212.8	166.2
$\begin{array}{c c} 31 \\ 32 \end{array}$	$24.4 \\ 25.2$	19.1 19.7	$91 \\ 92$	$71.7 \\ 72.5$	56. 0 56. 6	$151 \\ 52$	119. 0 119. 8	93. 0 93. 6	$\begin{array}{c} 211 \\ 12 \end{array}$	166. 3 167. 1	129. 9 130. 5	$\frac{271}{72}$	213. 6 214. 3	166. 8 167. 5
33	$\frac{26.2}{26.0}$	20.3	93	73.3	57.3	53	120.6	94. 2	13	167.8	131.1	73	215. 1	168.1
34	26.8	20.9	94	74.1	57.9	54	121.4	94.8	14	168.6	131.8	74	215.9	168.7
35	27. 6	21.5	95	74.9	58.5	55	122.1	95.4	15	169.4	132.4	75	216.7	169.3
$\begin{vmatrix} 36 \\ 37 \end{vmatrix}$	28.4 29.2	22. 2 22. 8	96 97	$75.6 \\ 76.4$	59. 1 59. 7	56 57	122.9 123.7	96. 0 96. 7	$\begin{array}{c c} 16 \\ 17 \end{array}$	170.2 171.0	133. 0 133. 6	76 77	217.5 218.3	169. 9 170. 5
38	29. 9	23.4	98	77.2	60.3	58	124.5	97.3	18	171.8	134. 2	78	219.1	171.2
39	30. 7	24.0	99	78.0	61.0	59	125. 3	97.9	19	172.6	134.8	79	219.9	171.8
40	$\frac{31.5}{22.2}$	24.6	100	78.8	61.6	60	126.1	98.5	20	173.4	135. 4	80	220.6	172.4
$\frac{41}{42}$	32. 3 33. 1	25. 2 25. 9	$\begin{array}{c c} 101 \\ 02 \end{array}$	79. 6 80. 4	62. 2 62. 8	$\begin{array}{c c} 161 \\ 62 \end{array}$	126.9 127.7	99. 1 99. 7	$\frac{221}{22}$	174. 2 174. 9	136. 1 136. 7	281 82	$221.4 \\ 222.2$	173. 0 173. 6
43	33. 9	$\frac{26.5}{26.5}$	03	81. 2	63. 4	63	128.4	100.4	23	175.7	137. 3	83	223.0	174. 2
44	34.7	27.1	04	82.0	64.0	64	129.2	101.0	24	176.5	137. 9	84	223.8	174.8
45	35.5	27.7	05	82.7	64.6	65	130.0	101.6	$\frac{25}{26}$	177.3 178.1	138.5 139.1	85 86	$\begin{vmatrix} 224.6 \\ 225.4 \end{vmatrix}$	175.5
$\begin{vmatrix} 46 \\ 47 \end{vmatrix}$	36.2 37.0	28.3 28.9	$\begin{bmatrix} 06\\07 \end{bmatrix}$	83.5	65.3 65.9	66 67	130.8	102. 2 102. 8	$\frac{26}{27}$	178.1	139. 1	87	226.4	$\begin{bmatrix} 176.1 \\ 176.7 \end{bmatrix}$
48	37.8	29.6	08	85. 1	66.5	68	132.4	103. 4	28	179.7	140. 4	88	226.9	177.3
49	38.6	30. 2	09	85.9	67.1	69	133. 2	104.0	29	180.5	141.0	89	227.7	177. 9
50	$\frac{39.4}{49.9}$	30.8	10	86.7	67.7	$\frac{70}{171}$	134.0	104.7	30	$\frac{181.2}{100.0}$	141.6	90	228.5	178.5
51 52	40. 2 41. 0	31.4	$\begin{array}{c c} 111 \\ 12 \end{array}$	87. 5 88. 3	68. 3 69. 0	$\frac{171}{72}$	134. 7 135. 5	105. 3 105. 9	$\frac{231}{32}$	182. 0 182. 8	142. 2 142. 8	$\frac{291}{92}$	229. 3 230. 1	179. 2 179. 8
53	41.8	32.6	13	89. 0	69.6			106.5		183.6	143.4		230. 9	180.4
54	42.6	33. 2	14	89.8	70.2	74	137.1	107.1	34	184.4	144.1	94	231.7	181.0
55	43.3	33.9	15	90.6	70.8	75 7e	137.9	107.7	35 26	185.2	144.7 145.3	$\frac{95}{96}$	232.5 233.3	181.6 182.2
$\begin{bmatrix} 56 \\ 57 \end{bmatrix}$	$44.1 \\ 44.9$	34. 5 35. 1	$\begin{array}{c c} 16 \\ 17 \end{array}$	$91.4 \\ 92.2$	$71.4 \\ 72.0$	76 77	138. 7 139. 5	108. 4 109. 0	36 37	186. 0 186. 8	145. 9	97	234. 0	182. 2
58	45.7	35.7	18	93.0	72.6	78	140.3	109.6	38	187.5	146.5	98	234.8	183.5
59	46.5	36.3	19	93.8	73.3	79	141.1	110.2	39	188.3	147.1	99	235.6	184.1
60	47.3	36.9	20	94.6	73.9	80	141.8	110.8	40	189.1	147.8	300	236.4	184.7
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
		,		r-	1		0 9990			-1-				

52° (128°, 232°, 308°).

TABLE 2.

Difference of Latitude and Departure for 38° (142°, 218°, 322°).

]	Differe	ence of 1	Latitud	e and	Departu	ire for	38° (1	42°, 218	3°, 322°	').		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	237. 2	185. 3	361	284.5	222.3	421	331.8	259.2	481	379.0	296. 2	541	426.3	333. 1
02	238.0	185. 9	62	285.3	222.9	22	332, 5	259.8	82	379.8	296.8	42	427.1	333.7
03	238.8	186.6	63	286.0	223.5	23	333, 3	260.4	83	380.6	297.4	43	427.9	334.3
04	239.6	187. 2	64	286.8	224. 1	24	334.1	261.0	84	381.4	298.0	44	428.7	335.0
05 06	240.3 241.1	187.8 188.4	65	287. 6 288. 4	224.7 225.3	25	334.9	261.7 262.3	85	382.2	298.6	45	429.5	335.6
07	241. 1	189.0	66 67	289. 2	$\begin{vmatrix} 225.3 \\ 226.0 \end{vmatrix}$	$\frac{26}{27}$	335. 7 336. 5	$\begin{vmatrix} 262.3 \\ 262.9 \end{vmatrix}$	86 87	383. 0 383. 8	299. 2 299. 8	$\frac{46}{47}$	430.3 431.0	336. 2 336. 8
08	242.7	189.6	68	290.0	226.6	28	337.3	263. 5	88	384.5	300.4	48	431.8	337. 4
09	243.5	190. 2	69	290.8	227. 2	29	338. 1	264. 1	89	385.3	301.1	49	432.6	338.0
10	244.3	190.9	70	291.6	227.8	30	338.8	264.7	90	386.1	301.7	50	433.4	338.6
311	245.1	191.5	371	292.4	228. 4	431	339.6	265. 4	491	386. 9	302.3	551	434. 2	339.3
12 13	245.9 246.6	192. 1 192. 7	$\begin{array}{c} 72 \\ 73 \end{array}$	293. 1 293. 9	$\begin{vmatrix} 229.0 \\ 229.6 \end{vmatrix}$	$\frac{32}{33}$	340.4 341.2	266. 0 266. 6	92 93	387. 7 388. 5	302. 9	$\frac{52}{53}$	435. 0 435. 8	339. 9 340. 5
14	247.4	193.3	74	294.7	230.3	34	342.0	267. 2	$\frac{93}{94}$	389.3	304. 2	54	436.6	341.1
15	248.2	193.9	75	295.5	230.9	35	342.8	267.8	$9\overline{5}$	390.1	304.8	55	437. 4	341.7
16	249.0	194.6	76	296.3	231.5	36	343.6	268.4	96	390.9	305.4	56	438.1	342.3
17	249.8	195.2	77	297.1	232.1	37	344.4	269.1	97	391.6	306.0	57	438.9	343.0
18	250.6	195.8	78	297.9	232.7	38	345.2	269.7	98	392.4	306.6	58	439.7	343.6
19	251.4	196.4	79	298.7	233.3	39	345.9	270.3	. 99	393.2	307. 2	59	440.5	344.2
20	252.2	$\frac{197.0}{107.6}$	80	299.4	$\frac{234.0}{234.6}$	40	$\frac{346.7}{347.5}$	270. 9	500	394.0	307.8	60	441.3	344.8
$\frac{321}{22}$	253.0 253.7	197.6 198.2	381 82	300. 2 301. 0	234. 6	441 42	348.3	271.5 272.1	$\begin{array}{c} 501 \\ 02 \end{array}$	394. 8 395. 6	308. 4 309. 1	$\frac{561}{62}$	442. 1 442. 9	345. 4 346. 0
23	254.5	198. 9	83	301.8	235. 8	43	349.1	272. 7	03	396.4	309.7	63	443.7	346.6
24	255.3	199.5	84	302.6	236. 4	44	349.9	273.4	04	397. 2	310.3	64	444.4	347. 2
25	256.1	200.1	85	303.4	237.0	45	350.7	274.0	05	397.9	310.9	65	445.2	347.8
26	256.9	200.7	86	304.2	237. 7	46	351.5	274.6	06	398.7	311.6	66	446.0	348.5
27	257.7	201.3	87	305.0	238.3	47	352.2	275. 2	07	399.5	312. 2	67	446.8	349.1
28	258.5	201. 9	88	305.7	238. 9	48	353.0	275.8	08	400.3	312.8	68	447.6	349.7
29 30	259. 3 260. 0	202. 6	89 90	306.5 307.3	$\begin{vmatrix} 239.5 \\ 240.1 \end{vmatrix}$	49 50	353. 8 354. 6	276.4 277.1	09 10	401.1	313. 4 314. 0	69	448. 4 449. 2	350.3 350.9
331	260.8	$\frac{203.2}{203.8}$	391	308.1	$\frac{240.1}{240.7}$	451	355. 4	$\frac{277.7}{277.7}$	511	402.7	314.6	571	450.0	351.6
32	261.6	204. 4	92	308.9	241.3	52	356.2	278. 3	12	403.5	315. 2	$\frac{571}{72}$	450. 7	352. 2
33	262. 4	205.0	93	309.7	242.0	53	357.0	278.9	13	404.2	315.8	73	451.5	352.8
34	263.2	205.6	94	310.5	242.6	54	357.8	279.5	14	405.0	316.4	74	452.3	353.4
35	264.0	206.3	95	311.3	243.2	55	358.5	280.1	15	405.8	317.1	75	453.1	354.0
36	264.8	206.9	96	312.1	243.8	56	359.3	280.7	16	406.6	317.7	76	453.9	354.6
37 38	265. 6 266. 3	$\begin{vmatrix} 207.5 \\ 208.1 \end{vmatrix}$	97 98	312. 8 313. 6	244. 4 245. 0	57 58	360. 1 360. 9	$\begin{vmatrix} 281.4 \\ 282.0 \end{vmatrix}$	17 18	407.4	318.3	77 78	454. 7 455. 5	355. 2
39	267.1	208. 7	99	314.4	245. 7	59	361.7	282.6	19	408. 2 409. 0	318.9 319.5	79	456.3	355. 8 356. 4
40	267.9	209.3	400	315. 2	246.3	60	362.5	283. 2	20	409.8	320. 2	80	457.1	357.1
341	268.7	209.9	401	316.0	246.9	461	363.3	283.8	$\overline{521}$	410.6	320.8	581	457.8	357. 7
42	269.5	210.6	02	316.8	247.5	62	364.1	284.4	22	411.3	321.4	82	458.6	358.3
43	270.3	211.2	03	317.6	248.1	63	364.9	285.1	23	412.1	322.0	83	459.4	358.9
44	271.1	211.8	04	318.4	248.7	64	365.6	285. 7	24	412.9	322.6	84	460. 2	359.5
45	271.9	212.4	05	319.1	249.3	65	366.4	286.3	25	413. 7	323, 2	85	461.0	360. 2
46 47	$\begin{vmatrix} 272.7 \\ 273.4 \end{vmatrix}$	$\begin{vmatrix} 213.0\\ 213.6 \end{vmatrix}$	$\frac{06}{07}$	$ \begin{array}{c} 319.9 \\ 320.7 \end{array} $	$\begin{vmatrix} 250.0 \\ 250.6 \end{vmatrix}$	66	$\begin{vmatrix} 367.2 \\ 368.0 \end{vmatrix}$	286.9 287.5	26 27	414. 5 415. 3	$323.8 \\ 324.5$	86 87	461. 8 462. 6	360. 8 361. 4
48	274. 2	214.3	08	320.7	250. 6	68	368.8	288.1	28	416.1	325.1	88	463. 3	362. 0
49	275.0	214. 9		322.3	251. 8	69	369.6	288. 7	29	416. 9	325. 7	89	464.1	362.6
50	275.8	215.5	10	323. 1	252.4	70	370.4	289.3	30	417.6	326.3	90	464.9	363. 2
351	276.6	216. 1		323.9	253.0	471	371.2	290.0	531	418.4	326. 9	591	465.7	363.8
52	277.4	216.7	12	324.7	253.7	$\frac{72}{72}$	371.9	290.6 291.2	32 33	419. 2	$\begin{vmatrix} 327.5 \\ 328.2 \end{vmatrix}$	92	466.5	364. 4 365. 1
53 54	$\begin{vmatrix} 278.2 \\ 279.0 \end{vmatrix}$	$\begin{vmatrix} 217.3\\ 218.0 \end{vmatrix}$	13 14	$\begin{vmatrix} 325.5 \\ 326.2 \end{vmatrix}$	254. 3 254. 9	73 74	372. 7 373. 5	291. 2	34	420.0 420.8	328. 2	93 94	467. 3 468. 1	365.7
55	279.7	218.6	15	327. 0	255. 5	75	374.3	292.4	35	421.6	329. 4	95	468.9	366.3
56	280.5	219. 2	16	327.8	256. 1	76	375.1	293. 1	36	422.4	330.0	96	469.7	366.9
57	281.3	219.8	17	328.6	256.7	77	375.9	293.7	37	423.2	330.6	97	470.5	367.5
58	282.1	220.4		329.4	257.4	78	376.7	294.3	38	424.0	331.2	98	471.2	368.1
59 60	282.9	221.0		330. 2	258.0	79 80	377.5 378.2	294.9 295.5	39 40	424.7 425.5	$\begin{vmatrix} 331.8 \\ 332.5 \end{vmatrix}$	99 600	$472.0 \\ 472.8$	368.7 369.4
60	283.7	221.6	20	331.0	258.6	-00	510.2	200.0	-10	120.0	004.0	000	112.0	000.4
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
1														

52° (128°, 232°, 308°).



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TABLE 2.

Difference of Latitude and Departure for 39° (141°, 219°, 321°).

							- Purtu		(1	, 210	, 521	,-		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.8	0.6	61	47. 4	38.4	121	94.0	76. 1	181	140.7	113.9	241	187.3	151.7
2	1.6	1.3	62	48. 2	39.0	22	94.8	76.8	82	141.4	114.5	42	188.1	152.3
3	2.3	1.9	63	49.0	39.6	23	95.6	77.4	83	142.2	115.2	43	188.8	152.9
4	3.1	2.5	64	49.7	40.3	24	96.4	78.0	84	143.0	115.8	44	189.6	153.6
5	3. 9	3. 1	65	50.5	40.9	25	97.1	78.7	85	143.8	116.4	45	190.4	154. 2
6	4.7	3.8	66	51.3	41.5	26	97. 9	79.3	86	144.5	117.1	46	191. 2	154.8
7	5. 4	4.4	67	52.1	42. 2	27	98.7	79.9	87	145.3	117.7	47	192.0	155.4
8	6. 2	5.0	68	52.8	42.8	$\frac{28}{29}$	99.5	80.6	88	146.1	118.3	48	192. 7	156.1
9 10	7. 0 7. 8	5. 7 6. 3	69 70	53.6 54.4	$43.4 \\ 44.1$	30	100.3 101.0	81. 2 81. 8	89 90	$146.9 \\ 147.7$	118.9 $ 119.6 $	49 50	193.5 194.3	156.7
				$\frac{54.4}{55.2}$										157.3
$\begin{array}{c c} 11 \\ 12 \end{array}$	8. 5 9. 3	$\frac{6.9}{7.6}$	$\begin{array}{c c} 71 \\ 72 \end{array}$	56.2	44. 7 45. 3	$\frac{131}{32}$	101.8 102.6	82. 4 83. 1	191 92	$148.4 \\ 149.2$	$120.2 \\ 120.8$	$\begin{array}{c c} 251 \\ 52 \end{array}$	195.1	158.0
13	10.1	8.2	73	56.7	45. 9	33	102. 0	83.7	93	150.0	120. 8	53	195. 8 196. 6	158. 6 159. 2
14	10. 1	8.8	74	57.5	46.6	34	104.1	84.3	94	150. 8	$121.5 \\ 122.1$	54	197.4	159. 8
15	11.7	9.4	75	58.3	$46.6 \\ 47.2$	35	104. 9	85.0	95	151.5	122.7	55	198. 2	160.5
16	12.4	10.1	76	59. 1	47.8	36	105.7	85.6	96	152. 3	123.3	56	198.9	161.1
17	13. 2	10.7	77	59.8	48.5	37	106.5	86. 2	97	153. 1	124.0	57	199.7	161.7
18	14.0	11.3	78	60.6	49.1	38	107. 2	86.8	98	153.9	124.6	58	200.5	162.4
19	14.8	12.0	79	61.4	49.7	39	108.0	87.5	99	154.7	125.2	59	201.3	163.0
_20	15.5	12.6	80	62. 2	50.3	40	-108.8	88.1	200	155.4	125.9	60	202.1	163.6
21	16.3	13. 2	81	62.9	51.0	141	109.6	88.7	201	156. 2	126.5	261	202.8	164.3
22	17.1	13.8	82	63.7	51.6	42	110.4	89.4	02	157.0	127.1	62	203.6	164.9
23	17.9	14.5	83	64.5	52. 2	43	111.1	90.0	03	157.8	127.8	63	204.4	165.5
24	18.7	15.1	84	65.3	52.9	44	111.9	90.6	04	158.5	128. 4	64	205. 2	166.1
25	19.4	15.7	85	66.1	53.5	45	112. 7	91.3	05	159.3	129.0	65	205. 9	166.8
26	20. 2	16.4	86	66.8	54.1	46	113.5	91.9	06	160.1	129.6	66	206. 7	167.4
27	21. 0 21. 8	17.0	87	67.6	54.8	47	114.2	92.5	07	160. 9	130.3	67	207.5	168.0
28 29	$\frac{21.6}{22.5}$	17. 6 18. 3	88 89	68.4 69.2	55. 4 56. 0	48° 49	115. 0 115. 8	93. 1 93. 8	08 09	$161.6 \\ 162.4$	130. 9 131. 5	68 69	208. 3 209. 1	168. 7 169. 3
30	23. 3	18.9	90	69. 9	56.6	50	116.6	94.4	10	163. 2	132. 2	70	209. 1	169. 9
$\frac{-30}{31}$	$\frac{26.6}{24.1}$	$\frac{10.5}{19.5}$	91	$\frac{-00.0}{70.7}$	$\frac{50.0}{57.3}$	$\frac{-00}{151}$	117.3	95. 0	$\frac{10}{211}$	$\frac{164.0}{164.0}$	$\frac{132.2}{132.8}$	$\frac{10}{271}$	210.6	170.5
32	$\frac{24.1}{24.9}$	20.1	92	71.5	$\begin{bmatrix} 57.5 \\ 57.9 \end{bmatrix}$	$\frac{151}{52}$	118.1	95.7	12	164. 8	133.4	72	211.4	170.3
33	25. 6	20.8	93	72.3	58.5	53	118.9	96.3	13	165.5	134. 0	73	212. 2	171.8
34	26.4	21.4	94	73. 1	59. 2	54	119.7	96.9	14	166.3	134.7	74	212. 9	172.4
35	27.2	22.0	95	73.8	59.8	55	120.5	97.5	15	167.1	135.3	75	213. 7	173.1
36	28.0	22.7	96	74.6	60.4	56	121.2	98.2	16	167.9	135.9	76	214.5	173.7
37	28.8	23.3	97	75.4	61.0	57	122.0	98.8	17	168.6	136.6	77	215.3	174.3
38	29.5	23.9	98	76.2	61.7	58	122.8	99.4	18	169.4	137. 2	78	216.0	175.0
39	30.3	24.5	99	76. 9	62.3	59	123.6	100.1	19	170.2	137. 8	79	216.8	175.6
40	31.1	25. 2	100	77.7	62.9	60	124.3	100.7	_ 20_	171.0	138.5	80_	217.6	176. 2
41	31.9	25.8	101	78.5	63. 6	161	125.1	101.3	221	171.7	139.1	281	218.4	176.8
42	32.6	26.4	$\begin{vmatrix} 02 \\ 00 \end{vmatrix}$	79.3	64. 2 64. 8	62	125. 9	101.9	22	172.5	139.7	82	219. 2	177.5
43	33.4	27.1	03	80.0	04.8	63	126.7	102.6	23	173.3	140.3	83	219. 9	178.1
44 45	$34.2 \\ 35.0$	$\begin{bmatrix} 27.7 \\ 28.3 \end{bmatrix}$	$\begin{bmatrix} 04 \\ 05 \end{bmatrix}$	$80.8 \\ 81.6$	65. 4 66. 1	$\frac{64}{65}$	127.5 128.2	103. 2 103. 8	$\frac{24}{25}$	174.1 174.9	141.0 141.6	84 85	220.7	178. 7 179. 4
46	35. 7	28.9	06	82. 4	66.7	66	$128.2 \\ 129.0$	103. 8	$\frac{25}{26}$	175.6	141.0 142.2	86	$221.5 \\ 222.3$	180.0
47	36.5	29.6	07	83. 2	67. 3	67	129.8	104. 3	27	176.4	142. 2	87	223. 0	180.6
48	37.3	30. 2	08	83. 9	68.0	68	130.6	105.7	28	177. 2	143.5	88	223.8	181. 2
49	38. 1	30.8	09	84.7	68.6	69	131.3	106.4	29	178.0	144.1	89	224.6	181.9
50	38.9	31.5	10	85.5	69.2	70	132.1	107.0	30	178.7	144.7	90	225.4	182.5
51	39.6	32. 1	111	86.3	69.9	171	132.9	107.6	231	179.5	145.4	291	226. 1	183.1
52	40.4	32.7	12	87. 0	70.5		133. 7	108.2	32	180.3	146. 0		226.9	183.8
53	41.2	33.4	13	87.8	71.1	73	134.4	108.9	33	181.1	146.6	93	227.7	184.4
54	42.0	34.0	14	88.6	71.7	74	135. 2	109.5	34	181.9	147.3	94	228.5	185.0
55	42.7	34.6	15	89.4	72.4	75	136.0	110.1	35	182.6	147. 9	95	229.3	185.6
56	43.5	35.2	16	90.1	73.0	76	136.8	110.8	36	183.4	148.5	96	230.0	186.3
57	44.3	35.9	17	90. 9	73.6	77	137.6	111.4	37	184. 2	149.1	97	230.8	186.9
58 59	45. 1 45. 9	36.5	18	91.7	74.3	78	138.3	112.0	38	185. 0	149.8	98	231.6	187.5
60	46.6	$37.1 \\ 37.8$	19 20	92.5 93.3	74.9	79 80	139. 1	112.6 113.3	39 40	185. 7 186. 5	$\begin{vmatrix} 150.4 \\ 151.0 \end{vmatrix}$	99 300	232. 4 233. 1	188. 2 188. 8
1 00	40.0	01.0	20	00.0	10.0	00	100.0	110.0	40	100.0	101.0	300	200.1	100.0
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
	1 2014	1 3,000.	1 22.50.	Dep.	Lat.	17150.	Dep.	Lat.	1 1156.	Dep.	Lat.	D156,	Dep.	1200.
						51° (129°, 23	1°, 309°	°).					

51° (129°, 231°, 309°).

TABLE 2.

Difference of Latitude and Departure for 39° (141°, 219°, 321°).

		1	лцеге	ence of J	Latitud	e and	Departi	ire for	29, (1	41°, 218	, 321°).		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	233. 9	189. 4	361	280.6	227.1	421	327. 2	264.9	481	373.8	302.6	541	420.4	340. 4
02	234.7	190.0	62	281.3	227.8	22	328.0	265.5	82	374.6	303. 3	42	421. 2	341.0
03	235.5	190.6	63	282.1	228.4	23	328.7	266. 2	83	375.4	303.9	43	422.0	341.7
04	236.3	191.3	64	282. 9	229.0	24	329.5	266.8	84	376. 1	304.5	44	422.7	342.3
05	237.0	191.9	65	283.7	229.7	25	330.3	267.4	85	376.9	305.2	45	423.5	342.9
06	237.8	192.5	66	284. 4	230. 3	26	331.1	268. 0	86	377.7	305.8	46	424.3	343.6
07	238. 6 239. 4	193. 2 193. 8	$\begin{array}{c} 67 \\ 68 \end{array}$	285. 2 286. 0	230. 9	$\frac{27}{28}$	331. 9 332. 6	268. 7	87	378.5	306.4	47	425. 1 425. 9	344. 2
08 09	240. 1	193. 8	69	286. 8	$\begin{vmatrix} 231.5 \\ 232.2 \end{vmatrix}$	$\frac{28}{29}$	333.4	269. 3 269. 9	88 89	379.3 380.0	307. 1	48 49	425. 9	344.8
10	240. 9	195. 0	70	287.6	232. 8	30	334. 2	270.6	90	380.8	308.3	50	427. 4	345. 5 346. 1
311	$\frac{241.7}{241.7}$	195. 7	371	288.3	233. 4	431	335.0	271. 2	491	381.6	308.9	551	428. 2	346.7
12	242.5	196.3	72	289. 1	234. 1	32	335.7	271.8	92	382. 4	309. 6	$\frac{551}{52}$	429.0	347. 4
13	243. 3	196. 9	73	289. 9	234. 7	33	336.5	272.5	93	383. 1	310. 2	53	429.7	348.0
14	244.0	197.6	74	290.7	235.3		337.3	273.1	94	383.9	310.8	54	430.5	348.6
15	244.8	198. 2	75	291.4	236.0		338.1	273.7	95	384.7	311.5	55	431.3	349. 2
16	245.6	198.8	76	292. 2	236.6	36	338.8	274.3	96	385.5	312.1	56	432.1	349.9
17	246.4	199.5	77	293.0	237. 2		339.6	275.0	97	386. 2	312.7	57	432.8	350.5
18	247. 1	200. 1	78	293.8	237.8	. 38	340.4	275.6	98	387. 0	313. 3		433.6	351.1
$\frac{19}{20}$	247. 9 248. 7	200. 7	79	294. 5 295. 3	$\begin{vmatrix} 238.5 \\ 239.1 \end{vmatrix}$	39 40	$\begin{vmatrix} 341.2 \\ 342.0 \end{vmatrix}$	276. 2 276. 9	99 500	387.8 388.6	314.0		434.4	351.7
$\frac{20}{321}$	249.5	$\frac{201.3}{202.0}$	$\frac{80}{381}$	$\frac{296.3}{296.1}$	$\frac{239.1}{239.7}$	441	$\frac{342.0}{342.7}$	$\frac{270.9}{277.5}$	$\frac{500}{501}$	389. 4	$\frac{314.7}{315.3}$	$\frac{60}{561}$	435. 9	$\frac{352.4}{353.0}$
$\begin{array}{c} 321 \\ 22 \end{array}$	250.3	202. 6	82	296. 1	239.7	441	343.5	278. 1	$001 \\ 02$	390.1	315. 9	$\frac{361}{62}$	436. 7	353.6
23	251.0	203. 2	83	297.7	241. 0	43	344.3	278. 7	03	390. 9	316.5	63	437.5	354.3
24	251.8	203. 9	84	298.4	241.6		345.1	279.4	04	391.7	317.1	64	438. 3	354.9
25	252.6	204.5	85	299.2	242.2	45	345.8	280.0	05	392.5	317.8	65	439.1	355.5
26	253.4	205.1	86	300.0	242.9	46	346.6	280.6	06	393.2	318.4	66	439.8	356. 2
27	254.1	205.7	87	300.8	243.5	47	347.4	281.3	07	394.0	319.0	67	440.6	356.8
28	254.9	206. 4	88	301.5	244.1	48	348.2	281.9	08	394.8	319.6	68	441.4	357.4
29 30	255. 7 256. 5	$\begin{vmatrix} 207.0 \\ 207.6 \end{vmatrix}$	89 90	302.3	244. 8 245. 4	49 50	349.0	282. 5 283. 2	09 10	395. 6 396. 3	320. 3 320. 9	69 70	442. 2 443. 0	358. 1 358. 7
331	$\frac{257.2}{257.2}$	$\frac{207.3}{208.3}$	391	303. 9	246. 0	451	350.5	$\frac{283.2}{283.8}$	$\frac{10}{511}$	397. 1	321.6	571	443.7	359.3
32	258.0	208.9	92	304. 7	246. 7	52	351.3	284. 4	12	397. 9	322. 2	72	444.5	359.9
33	258.8	209.5	93	305.4	247.3	53	352.1	285.0	13	398.7	322.8	73	445.3	360.6
34	259.6	210.2	94	306. 2	247.9	-54	352.8	285.7	14	399.4	323.4	74	446.1	361.2
35	260.4	210.8	95	307.0	248.5	55	353.6	286.3	15	400.2	324.1	75	446.9	361.8
36	261.1	211.4	96	307.8	249.2	56	354.4	286. 9	16	401.0	324.7	76	447.6	362.4
37	261.9	212.0	97	308.5	249.8	57	355.2	287. 6 288. 2	17	401.8	325.3 325.9	77	448.4	363.1
$\begin{array}{c c} 38 \\ 39 \end{array}$	262.7 263.5	212. 7 213. 3	98 99	309.3	$\begin{vmatrix} 250.4 \\ 251.1 \end{vmatrix}$	58 59	355. 9 356. 7	288. 8	18 19	402. 5 403. 3	326. 6	78 79	449. 2 450. 0	363. 7 364. 3
40	264.2	213. 9	400	310. 1	251. 7	60	357.5	289. 4	20	404.1	327. 2	80	450.7	365.0
341	265.0	$\frac{214.6}{214.6}$	401	311.6	252.3	461	358.3	290. 1	521	404. 9	327. 8	581	451.5	365.6
42	265.8	215. 2	02	312.4	252. 9	62	359.1	290. 7	22	405. 7	328.5	82	452. 3	366. 2
43	266.6	215.8	03	313. 2	253.6	63	359.8	291.3	23	406.4	329.1	83	453.1	366.9
44	267.3	216.4	04	314.0	254. 2	64	360.6	292.0	24	407.2	329.7	84	453.9	367.5
45	268.1	217.1	05	314.8	254.8	65	361.4	292.6	25	408.0	330.4	85	454.6	368.1
46	268.9	217.7	06	315.5	255.5	66	362. 2	293. 2	26	408.8	331.0	86	455.4	368.8
47	269.7	218.3	07	316.3	256.1	67	362.9	293. 8	27	409.5	331.6 332.3	87	456. 2 457. 0	369. 4 370. 0
48 49	270.5 271.2	$\begin{vmatrix} 219.0 \\ 219.6 \end{vmatrix}$	08 09	$317.1 \\ 317.9$	256. 7 257. 3	68 69	363. 7 364. 5	294.5 295.1	$\frac{28}{29}$	410.3	332. 9	88 89	457.8	370.6
50	272. 0	219.0 220.2	10	318.6	$257.5 \\ 258.0$	70	365.3	295.7	30	411. 9	333.5	90	458.5	371.3
351	272.8	$\frac{220.2}{220.8}$	411	319.4	$\frac{258.6}{258.6}$	471	366.0	$\frac{296.4}{296.4}$	$\frac{-50}{531}$	412.6	$\frac{334.1}{334.1}$	591	459.3	371.9
52	273.6	221.5		320. 2	259.2	72	366.8	297. 0		413. 4	334.8	92	460.1	3/2.5
53	274.3	222.1	13	321.0	259. 9	73	367.6	297.6	33	414.2	335.4	93	460.9	• 373. 2
54	275.1	222.7	14	321.8	260.5	74	368.4	298.3	34	415.0	336. 1	94	461.6	373.8
55	275. 9	223.4	15	322.5	261. 1	75	369. 2	298.9	35	415.8	336.7	95	462.4	374.4
56	276.7	224.0	16	323. 3	261.8	$\frac{76}{77}$	369.9	299.5	36	416.5	337.3	96	463. 2 464. 0	$375.1 \\ 375.7$
57	$277.5 \\ 278.2$	224.6 225.3	17	$324.1 \\ 324.9$	262. 4 263. 0	77 78	370. 7 371. 5	300. 1 300. 8	$\frac{37}{38}$	417.3 418.1	337. 9 338. 5	$\begin{bmatrix} 97 \\ 98 \end{bmatrix}$	464.8	376.3
58 59	279.0	$\frac{225.5}{225.9}$	18 19	325.6	263. 6	79	$371.3 \\ 372.3$	301.4	39	418. 9	339.1	99	465.5	376.9
60	279.8	226.5	20	326.4	264. 3	80	373.0	302. 0	40	419.6	339. 8	600	466.3	377.6
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Ļat.	Dist.	Dep.	Lat.
· · · · ·						710 /1	000 001	0 9000	\				•	

51° (129°, 231°, 309°).

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TABLE 2.

Difference of Latitude and Departure for 40° (140°, 220°, 320°).

						·	- Depart		10 (, 520	١٠		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.8	0.6	61	46. 7	39. 2	121	92. 7	77.8	181	138. 7	116.3	241	184.6	154.9
2	1.5	1.3	62	47.5	39. 9	22	93.5	78.4		139. 4	117.0	42	185. 4	155.6
3	2.3	1.9	63	48.3	40.5	23	94. 2	79.1	83	140. 2	117.6	43	186.1	156. 2
4	3.1	2.6	64	49.0	41.1	24	. 95.0	79.7	84	141.0	118.3	44	186.9	156.8
5	3.8	3.2	65	49.8	41.8	25	95.8	80.3	85	141.7	118.9	45	187.7	157.5
6	4.6	3.9	66	50.6	42.4	26	96.5	81.0	86	142.5	119.6	46	188.4	158.1
7	5.4	4.5	67	51.3	43. 1	27	97.3	81.6	87	143.3	120. 2	47	189.2	158.8
8	6.1	5.1	68	52.1	43.7	28	98.1	82.3	88	144. 0 144. 8	120.8	48	190.0	159.4
9	$\begin{bmatrix} 6.9 \\ 7.7 \end{bmatrix}$	5.8 6.4	69 70	52. 9 53. 6	44. 4 45. 0	29	98.8	82.9		144.8	121.5	49	190.7	160.1
P				$\frac{-53.0}{54.4}$	45. 6	30	99.6	83.6		145.5	122.1	50	191.5	160. 7
$\begin{array}{c} 11 \\ 12 \end{array}$	8. 4 9. 2	7.1	71 72	55. 2	46.3	$\frac{131}{32}$	100. 4 101. 1	84.2		146.3	122.8	251	192.3	161.3
13	10.0	8.4	73	55. 9	46. 9	33	101.1	84.8	92 93	147. 1 147. 8	123. 4 124. 1	52 53	193. 0 193. 8	162. 0 162. 6 163. 3 163. 9
14	10.7	9.0	74	56.7	47.6	34	102.6	86.1		148.6	124. 7	54	193. 8	162.0
$1\overline{5}$	11.5	9.6	75	57.5	48. 2	35	103.4	86.8		149.4	125. 3	55	195.3	163 9
16	12.3	10.3	76	58. 2	48.9	36	104. 2	87.4		150. 1	126.0	56	196.1	164. 6
17	13.0	10.9	77	59.0	48.9 49.5	37	104.9	88.1		150. 1 150. 9	126.6	57	196.9	164. 6 165. 2 165. 8
18	13.8	11.6	78	59.8	50.1	38	105.7	88.7	98	151.7	127. 3	58	197.6	165.8
19	14.6	12.2	79	60.5	50.8	39	106.5	89.3	99	152.4	127.9	59	198.4	166.5
20	15.3	12.9	80	61.3	51.4	40	107.2	90.0		153. 2	128.6	60_	199.2	167.1
21	16.1	13.5	81	62.0	52. 1	141	108.0	90.6	201	154.0	129. 2	261	199.9	167.8
22	16.9	14.1	82	62.8	52.7	42	108.8	91.3		154. 7	129.8	62	200.7	168.4
$\frac{23}{24}$	17.6	14.8	83	63.6	53.4	43	109.5	91.9	03	155.5	130. 5	63	201.5	169. 1
$\frac{24}{25}$	18. 4 19. 2	15. 4 16. 1	84 85	64.3 65.1	54.0	44	110.3	92.6		156.3 157.0	131. 1	64	202. 2	169.7
$\frac{26}{26}$	19.9	16. 7	86	65. 9	54. 6 55. 3	45 46	111.1	93. 2 93. 8	$05 \\ 06$	157.8	131. 8 132. 4	$\begin{array}{c} 65 \\ 66 \end{array}$	203. 0 203. 8	170.3 171.0
27	20.7	17.4	87	66.6	55.9	47	112.6	94.5		158 6	133. 1	67	203. 8	171.0
28	21.4	18.0	88	67.4	56.6	48	113.4	95. 1	08	158. 6 159. 3	133. 7	68	205.3	171.6 172.3
29	22. 2	18.6	89	68. 2	57.2	49	114.1	95.8	09	160.1	134. 3	69	206.1	172.9
30	23.0	19.3	90	68.9	57.9	50	114.9	96.4	10	160.9	135.0	70	206.8	173.6
31	23.7	19.9	91	69.7	58.5	151	115. 7	97.1	211	161.6	135.6	271 72 73 74	207.6	174. 2
32	24.5	20.6	92	70.5	59.1	52	116.4	97. 7	12	162.4	136.3	72	208.4	174.8
33	25. 3	21.2	93	71. 2	59. 8 60. 4	53	117. 2	98. 3	13	163. 2 163. 9	136.9	73	209.1	175.5 176.1
34	26.0	21.9	94	72.0	60.4	54	118.0	99.0		163.9	137.6	74	209. 9	176.1
35 36	26. 8 27. 6	22. 5 23. 1	95 96	72. 8 73. 5	61. 1 61. 7	$\frac{55}{56}$	118.7 119.5	$\begin{vmatrix} 99.6 \\ 100.3 \end{vmatrix}$		164. 7	138. 2	75	210.7	176.8
37	$\frac{27.0}{28.3}$	23. 8	97	74.3	62.4	57	120.3	100. 9	$\frac{16}{17}$	165. 5 166. 2	138.8 139.5	76	211. 4 212. 2	177. 4 178. 1
38	29. 1	24.4	98	75.1	63.0	58	121.0	100. 5	18	167. 0	140.1	77 78	213.0	178.7
39	29. 9	$25.\hat{1}$	99	75.8	63.6	59	121.8	102. 2	19	167.8	140.8	79	213.7	179.3
40	30.6	25.7	100	76.6	64.3	60	122.6	102.8	20	168.5	141.4	80	214.5	180.0
41	31.4	26.4	101	77.4	64.9	161	123.3	103.5	221	169.3	142.1	281		180.6
42	32.2	27.0	02	78. 1	65.6	62	124.1	104.1	22	170.1	142.7	82	215. 3 216. 0	181.3
43	32.9	27.6	03	78.9	66.2	63	124.9	104.8	23	170.8	143.3	83	1216.8	181.9
44	33.7	28.3	04	79.7	66.8	64	125.6	105.4	24	171.6	144.0	84	217. 6 218. 3 219. 1	182. 6 183. 2
45	34.5	28. 9	05	80.4	67.5	$\frac{65}{66}$	126.4	106.1	25	172.4	144.6	85	218.3	183. 2
$\frac{46}{47}$	35. 2 36. 0	$\begin{array}{c} 29.6 \\ 30.2 \end{array}$	06	81. 2	68.1	66	127.2	106.7	26	173.1	145. 3	86	219.1	183.8
48	36. 8	30. 2	07 08	$82.0 \\ 82.7$	68. 8 69. 4	67 68	127.9 128.7	107. 3 108. 0	27 28	173.9 174.7	145. 9 146. 6	87 88	219. 9 220. 6 221. 4	184. 5 185. 1
49	37.5	31.5	09	83.5	70.1	69	128.7 129.5	108. 0	$\frac{28}{29}$	175.4	140. 0	88	221 4	185.1
50	38.3	32. 1	10	84. 3	70.7	70	130.2	109.3	$\frac{29}{30}$	176. 2	147. 8	90	221.4 222.2	186.4
51	39.1	32.8	111	85.0	71.3	171	131.0	109.9	231	177.0	$\frac{148.5}{148.5}$	291	222.9	187. 1
52	39.8	33. 4	12	85.8	72.0		131.8	110.6			149. 1		223.7	187.7
53	40.6	34.1	13	86.6	72.6	73	132.5	111.2	33	178.5	149.8	93	224.5	188.3
54	41.4	34. 7	14	87. 3	73.3	74	133.3	111.8	34	179.3	150.4	94	225.2	189.0
55	42.1	35.4	15	88.1	73. 9	75	134. 1	112.5	35	180.0	151.1	95	226.0	189.6
56	42.9	36.0	16	88.9	74.6	76	134.8	113.1	36	180.8	151.7	96	226. 7	190.3
57 58	43. 7 44. 4	36. 6 37. 3	$\begin{bmatrix} 17 \\ 18 \end{bmatrix}$	89.6	$75.2 \\ 75.8$	77	135. 6 136. 4	113.8	37	$181.6 \\ 182.3$	152. 3 153. 0	97	$227.5 \\ 228.3$	190.9
59	45. 2	37. 9	19	90.4 91.2	76. 8 76. 5	78 79	136. 4	114. 4 115. 1	38 39	182. 3 183. 1	153. 0 153. 6	98 99	$\frac{228.3}{229.0}$	$191.6 \\ 192.2$
60	46. 0	38.6	$\frac{10}{20}$	91. 9	77. 1	80	$137.1 \\ 137.9$	115. 7	40	183. 9	153.3	300	$\frac{229.0}{229.8}$	$192.2 \\ 192.8$
										200,0	101.0	000		10
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
	1	-									-	!		
						00° (1:	30°. 230	° 310°	1.					

50° (130°, 230°, 310°).

TABLE 2.

Difference of Latitude and Departure for 40° (140°, 220°, 320°).

			Dinere	ence or .	Latitud	e and	Departi	ire for	40° (1	140°, 220	J°, 320°	′).		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	230. 6	193. 5	361	276.5	232.1	421	322.5	270.6	481	368.5	309. 2	541	414.4	347. 7
02	231.3	194.1	62	277.3	232.7	22	323.3	271.3	82	369. 2	309.8	42	415. 2	348.4
03	232. 1	194.8	63	278.1	233.3	23	324.0	271.9	83	370.0	310.5	43	416.0	349.0
04	232.9	195.4	64	278.8	234.0	24	324.8	272.6	84	370.8	311.1	44	416.7	349.7
05	233.6	196.1	65	279.6	234.6	25	325. 6	273. 2	85	371.5	311.7	45	417.5	350.3.
06	234.4	196. 7	66	280.4	235.3	26	326.3	273.8	86	372.3	312.4	46	418.3	351.0
07 08	235.2 235.9	197. 3 198. 0	$\frac{67}{68}$	$281.1 \\ 281.9$	235. 9 236. 6	$\frac{27}{28}$	327. 1 327. 9	$\begin{vmatrix} 274.5 \\ 275.1 \end{vmatrix}$	87	373.1	$\begin{bmatrix} 313.0 \\ 212.6 \end{bmatrix}$	47	419.0	351.6
09	236. 7	198.6	69	282.7	$\begin{bmatrix} 230.0 \\ 237.2 \end{bmatrix}$	$\frac{28}{29}$	328.6	$\frac{275.1}{275.8}$	88 89	373. 8 374. 6	$\begin{vmatrix} 313.6 \\ 314.3 \end{vmatrix}$	48 49	419.8 420.6	$\begin{pmatrix} 352, 2 \\ 352, 9 \end{pmatrix}$
10	237. 5	199.3	70	283. 4	237. 8	30	329.4	276.4	90	375.4	314.9	50	420.0	353.5
311	238. 2	199.9	371	284. 2	$\frac{238.5}{238.5}$	431	330. 2	277.1	491	376.1	315.6	$\frac{551}{551}$	422. 1	354.2
12	239. 0	200.6	72	285.0	239.1	32	330. 9	277.7	92	376. 9	316. 2	52	422. 9	354.8
13	239.8	201. 2	73	285.7	239.7	33	331.7	278.3	93	377.7	316. 9	53	423.6	355.5
14	240.5	201.8	74	286.5	240.4	34	332.5	279.0	94	378.4	317.5	54	424.4	356.1
15	241.3	202.5	75	287.3	241.0	35	333. 2	279.6	95	379.2	318. 2	55	425. 2	356.8
16	242.1	203.1	76	288.0	241.7	36	334.0	280.3	96	380.0	318.8	56	425.9	357.4
17	242.8	203.8	77	288.8	242.3	37	334.8	280. 9	97	380.7	319.5	57	426. 7	358.0
18	243.6	204.4	78	289.6	243.0	38	335.5	281.6	98	381.5	320.1	58	427.5	358.7
19 20	244.4	205. 1	79 80	290. 3 291. 1	$\begin{vmatrix} 243.6 \\ 244.3 \end{vmatrix}$	39 40	336.3	282. 2	99	382.3	320.8	59	428, 2	359.3
$\frac{20}{321}$	$\frac{245.1}{245.9}$	205.7 206.3	381	$\frac{291.1}{291.9}$	$\frac{244.3}{244.9}$		$\frac{337.1}{337.8}$	$\frac{282.8}{283.5}$	500	383.0	$\frac{321.4}{222.0}$	<u>60</u>	$\frac{429.0}{429.8}$	360.0
$\frac{321}{22}$	245.9 246.7	206.3	82	291. 9	244. 9	$\frac{441}{42}$	338.6	283.5 284.1	$\frac{501}{02}$	383. 8 384. 6	$322.0 \\ 322.7$	$\begin{array}{r} 561 \\ 62 \end{array}$	$\begin{array}{c c} 429.8 \\ 430.5 \end{array}$	360. 6 361. 2
23	247. 4	$\begin{vmatrix} 207.6 \\ 207.6 \end{vmatrix}$	83	293. 4	246.2	43	339. 4	284. 8	03	385.3	323. 3	$\frac{62}{63}$	431.3	361. 2
24	248.2	208.3	84	294. 2	246.8	44	340.1	285. 4	04	386.1	324.0	64	432.1	362.5
25	249.0	208.9	85	294.9	247.5	45	340.9	286.0	05	386.8	324.6	65	432.8	363. 2
26	249.7	209.6	86	.295.7	248.1	46	341.7	286.7	06	387.6	325. 2	66	433.6	363.8·
27	250.5	210.2	87	296.5	248.8	47	342.4	287.3	07	388.4	325.9	67	434, 3	364.5
28	251.3	210.8	88	297. 2	249.4	48	343. 2	288.0	08	389. 2	326.5	68	435.1	365.1
29	252.0	211.5	89	298.0	250. 1	49	344.0	288. 6	09	389. 9	327.1	69	435.9	365.8
30	252.8	212.1	90	298.8	$\frac{250.7}{951.2}$	50	344.7	$\frac{289.3}{289.0}$	10	390.7	327.8	70	436.6	366.4
$\frac{331}{32}$	253.6 254.3	212. 8 213. 4	$\frac{391}{92}$	299. 5 300. 3	$\begin{vmatrix} 251.3 \\ 252.0 \end{vmatrix}$	$451 \\ 52$	345. 5 346. 3	289.9 290.5	$\frac{511}{12}$	391. 5 392. 2	$328.4 \\ 329.1$	$\frac{571}{72}$	437. 4 438. 2	367. 0 367. 7
33	254.3 255.1	214. 1	93	301.1	252.6	53	347. 0	291. 2	13	393. 0	329.7	73	438.9	368.3
34	255. 9	214. 7	94	301.8	253. 3	54	347.8	291.8	14	393. 8	330. 4	74	439. 7	369.0
35	256.6	215.3	95	302.6	253.9	55	348.6	292.5	15	394.5	331.0	75	440.5	369.6
36	257.4	216.0	96	303.4	254.6	56	349.3	293. 1	16	395.3	331.6	76	441.2	370.2
37	258.2	216.6	97	304.1	255.2	57	350.1	293. 8	17	396.1	332.3	77	442.0	370.9
38	258.9	217.3	98	304.9	255.8	58	350.8	294.4	18	396. 8	332.9	78	442.8	371.5
39	259.7	217.9	99	305.7	256. 5	59	351.6	295. 0	19	397. 6	333.6	79	443.5 444.3	372. 2 372. 8
40	260.5	$\frac{218.6}{210.9}$	400	$\frac{306.4}{207.9}$	$\frac{257.1}{257.0}$	60	352.4	295. 7	20	398.3	$\frac{334.2}{324.0}$	80		373.5
341 42	261. 2 262. 0	$\begin{vmatrix} 219.2\\ 219.8 \end{vmatrix}$	$\frac{401}{02}$	307. 2 308. 0	257. 8 258. 4	461	353. 1 353. 9	296. 3 297. 0	$\frac{521}{22}$	399. 1	334. 9 335. 5	$\frac{581}{82}$	445. 1 445. 8	374.1
43	262. 8	$\frac{219.8}{220.5}$	03	308.7	259. 1	$\frac{62}{63}$	354. 7	297. 6	23	400.6	336. 1	83	446.6	374. 8
44	263.5	221.1	04	309.5	259.7	64	355. 4	298.3	24	401.4	336.8	84	447.4	375.4
$\tilde{45}$	264. 3	221.8	05	310. 2	260.3	65	356.2	298.9	25	402.2	337.4	85	448.1	376.0
46	265.1	222.4	06	311.0	261.0	66	357.0	299.5	26	402.9	338.1	86	448.9	376.7
47	265.8	223.1	07	311.8	261.6	67	357. 7	300.2	27	403. 7	338.7	87	449.7	377.3
48	266.6	223.7	08	312.5	262.3	68	358.5	300.8	28	404.5	339.4	88	450.4	378.0
49	267.4	224.3	09	313. 3	262.9	69	359.3	301.5	29	405. 2	340.0	89	451. 2 452. 0	378.6
50	268.1	$\frac{225.0}{225.0}$	10	314.1	263.6	70	$\frac{360.0}{360.8}$	302.1	30	$\frac{406.0}{406.8}$	$\frac{340.6}{341.3}$	90	452. 7	$\frac{379.2}{379.9}$
351 52	268. 9 269. 6	225. 6 226. 3	$\begin{array}{c} 411 \\ 12 \end{array}$	314. 8 315. 6	264. 2 264. 8	$\frac{471}{72}$	360. 8 361. 6	302. 8 303. 4	531 32	406.8	341. 9	591 92	453. 5	380.5
53	270.4	226. 9	13	316.4	$\begin{vmatrix} 204.8 \\ 265.5 \end{vmatrix}$	73	362.3	304. 0	33	408.3	342.6	93	454.3	381. 2
54	270.4 271.2	227.6	14	317. 1	266.1	74	363.1	304.7	34	409. 1	343. 2	94	455. 0	381.8
55	271.9	228. 2	15	317. 9	266. 8	75	363. 9	305.3	35	409.8	343.9	95	455.8	382.4
56	272.7	228.8	16	318.7	267.4	76	364.6	306.0	36	410.6	344.5	96	456.6	383.1
57	273.5	229.5	17	319.4	268. 1	77	365.4	306.6	37	411.4	345. 2	97	457.3	383.7
58	274.2	230. 1	18	320. 2	268. 7	78	366.2	307.3	38	412.1	345.8	98	458.1	384.4
59	275.0	230.8	19	321.0	269.3	79 80	366.9	307. 9 308. 5	39 40	412.9	346.4 347.1	99 600	458. 9 459. 6	385. 0 385. 7
60	275.8	231.4	20	321.7	270.0	00	367. 7	900. 9	40	110. /	941.1	000	100.0	500.7
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
	op.	1				<u> </u>						•	- 1	
						500 /1	30° 930	0 2100	1					

50° (130°, 230°, 310°).

Page 448] TABLE 2.
Difference of Latitude and Departure for 41° (139°, 221°, 319°).

		1	лцеге	1106 01 1	amude	and.	Бераги		11 (1	.50 , 221	, 515	<i>ا</i> ٠		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.8	0.7	61	46. 0	40.0	121	91.3	79.4	181	136.6	118.7	241	181.9	158.1
	1.5	1.3	$6\overline{2}$	46.8	40.7	22	92. 1	80.0	82	137.4	119.4	42	182.6	158.8
$\begin{vmatrix} 2\\3 \end{vmatrix}$	2.3	2.0	63	47.5	41.3	23	92.8	80.7	83	138.1	120.1	43	183.4	159.4
4	3. 0	2.6	64	48.3	42.0	24	93.6	81.4	84	138.9	120.7	44	184.1	160.1
5	3. §	3.3	65	49.1	42.6 43.3	25	94.3	82. 0 82. 7	85	139.6 140.4	$121.4 \\ 122.0$	45	184. 9 185. 7	160.7
$\begin{bmatrix} 6 \\ 7 \end{bmatrix}$	$\frac{4.5}{5.3}$	3.9	66 67	49. 8 50. 6	44.0	$\frac{26}{27}$	95.1 95.8	83.3	86 87	141.1	122.0	46 47	186.4	$161.4 \\ 162.0$
8	6.0	5. 2	68	51.3	44.6	28	96.6	84.0	88	141.9	123.3	48	187. 2	162.7
9	6.8	5. 9	69	52. 1	45.3	$\frac{29}{29}$	97.4	84.6	89	142.6	124.0	49	187. 9	163.4
10	7.5	6.6	70	52, 8	45.9	30	98. 1	85.3	90	143.4	124.7	50	188.7	164.0
11	8.3	7.2	71	53.6	46.6	131	98.9	85.9	191	144.1	125. 3	251	189.4	164.7
12	9.1	7.9	72	54.3	47. 2	32	99.6	86.6	92	144. 9	126.0	52	190. 2	165.3
13	$9.8 \\ 10.6$	$\begin{array}{c c} 8.5 \\ 9.2 \end{array}$	73 74	55.1 55.8	47.9 48.5	$\frac{33}{34}$	100. 4 101. 1	87.3 87.9	93 94	145. 7 146. 4	126.6 $ 127.3 $	$\frac{53}{54}$	190. 9 191. 7	166. 0 166. 6
14 15	11. 3	9. 2	75	56.6	49. 2	35	101.1	88.6	95	140.4	127.9	55	192.5	167. 3
16	12. 1	10.5	76	57.4	49.9	36	102.6	89. 2	96	147. 9	128.6	56	193. 2	168.0
17	12.8	11.2	77	58.1	50.5	37	103.4	89.9	97	148.7	129.2	57	194.0	168.6
18	13.6	11.8	78	58. 9	51.2	38	104.1	90.5	98	149.4	129. 9	58	194.7	169.3
19	14. 3	12.5	79	59.6	51.8	39	104.9	91. 2	99	150.2	130.6	59	195.5	169.9
20	$\frac{15.1}{15.0}$	13.1	80	$\frac{60.4}{1}$	52.5	40	105.7	91.8	200	150.9	$\frac{131.2}{121.0}$	60	$\frac{196.2}{107.0}$	170.6
$\frac{21}{22}$	15.8	13.8	81 82	61.1	53. 1 53. 8	$\frac{141}{42}$	106.4	92. 5 93. 2	$\frac{201}{02}$	151. 7 152. 5	131.9 132.5	$\frac{261}{62}$	197. 0 197. 7	171. 2 171. 9
22	$16.6 \\ 17.4$	14. 4 15. 1	82 83	61.9 62.6	54.5	42	107.2 107.9	93. 2	$02 \\ 03$	152.5 153.2	133. 2	63	197.7	171.9
24	18. 1	15. 7	84	63. 4	55.1	44	108.7	94.5	04	154. 0	133. 8	64	199. 2	173. 2
25	18.9	16.4	85	64.2	55.8	45	109.4	95.1	05	154.7	134.5	65	200.0	173.9
. 26	19.6	17.1	86	64.9	56.4	46	110.2	95.8	06	155.5	135.1	66	200.8	174.5
27	20.4	17.7	87	65.7	57. 1	47	110.9	96.4	07	156. 2	135. 8	67	201.5	175. 2
$\frac{28}{29}$	21.1 21.9	18.4 19.0	88 89	$66.4 \\ 67.2$	57. 7 58. 4	$\frac{48}{49}$	$\begin{vmatrix} 111.7 \\ 112.5 \end{vmatrix}$	97. 1 97. 8	08	157. 0 157. 7	136.5 137.1	68 69	202. 3 203. 0	175.8 176.5
30	$\frac{21.5}{22.6}$	19.7	90	67. 9	59.0	50	113. 2	98.4	10	158.5	137. 8	70	203. 8	177.1
31	23. 4	20. 3	91	68.7	59. 7	151	114.0	99.1	211	159.2	138.4	271	204.5	177.8
32	24.2	21.0	92	69.4	60.4	52	114.7	99.7	12	160.0	139.1	72	205. 3	178.4
33	24. 9	21.6	93	70.2	61.0	53	115.5	100.4	13	160.8	139.7	73	206.0	179.1
34	25.7	22.3	94	70.9	61.7	54	116. 2 117. 0	101.0	14	161.5	140.4	$\frac{74}{75}$	206.8	179.8
35 : 36 :	26. 4 27. 2	23. 0 23. 6	95 96	71.7 72.5	62. 3 63. 0	55 56	117.0	101.7 102.3	15 16	162.3 163.0	141. 1 141. 7	$\begin{array}{c} 75 \\ 76 \end{array}$	$\begin{vmatrix} 207.5 \\ 208.3 \end{vmatrix}$	180. 4 181. 1
37	27. 9	24.3	97	73. 2	63.6	57	118.5	103.0	17	163.8	142.4	77	209.1	181.7
38	28.7	24.9	98	74.0	64.3	58	119.2	103.7	18	164.5	143.0	78	209.8	182.4
39	29. 4	25.6	99	74.7	64. 9	59	120.0	104.3	19	165. 3	143.7	79	210.6	183.0
40	30.2	26.2	100	75.5	65.6	60	120.8	105.0	20	166.0	144.3	80_	211.3	183.7
41	30.9	26.9	101	76. 2	66.3	161	121.5	105.6	221	166.8	145.0	281	212.1	184.4
42 43	31.7 32.5	$ \begin{array}{c c} 27.6 \\ 28.2 \end{array} $	02 03	77. 0 77. 7	66. 9 67. 6	$\frac{62}{63}$	122. 3 123. 0	106. 3 106. 9	$\frac{22}{23}$	167. 5 168. 3	145.6 146.3	82 83	212. 8 213. 6	185. 0 185. 7
44	33. 2	28.9	04	78.5	68. 2	64	123. 8	107.6	$\frac{23}{24}$	169.1	147. 0	84	214.3	186.3
45	34. 0	29.5	05	79. 2	68. 9	65	124.5	108.2	25	169.8	147.6	85	215.1	187.0
46	34.7	30. 2	06	80.0	69.5	66	125.3	108.9	26	170.6	148.3	86	215.8	187.6
47	35. 5	30.8	07	80.8	70.2	67	126.0	109.6	27	171.3	148.9	87	216.6	188.3
48 49	36. 2 37. 0	$\begin{array}{c} 31.5 \\ 32.1 \end{array}$	08 09	$81.5 \\ 82.3$	70. 9 71. 5	68 69	126.8 127.5	110. 2 110. 9	$\frac{28}{29}$	172.1 172.8	$\begin{vmatrix} 149.6 \\ 150.2 \end{vmatrix}$	88 89	217. 4 218. 1	188.9
50	37.7	$\begin{vmatrix} 32.1 \\ 32.8 \end{vmatrix}$	10	83. 0	$71.5 \\ 72.2$	70	127.3 128.3	111.5	30	173.6	150. 2	90	218. 1	189. 6 190. 3
51	38.5	33.5	111	83.8	$\frac{72.2}{72.8}$	171	129.1	111.0 112.2	$\frac{30}{231}$	174.3	$\frac{150.5}{151.5}$	$\frac{30}{291}$	219.6	190.9
52	39.2	34.1	12	84.5	73.5	72	129.8	112.8	32	175.1	152. 2		220.4	191.6
53	40.0	34.8	13	85.3	74.1	73	130.6	113.5	33	175.8	152.9	93	221.1	192.2
54	40.8	35.4	14	86.0	74.8	74	131.3	114.2	34	176.6	153.5	94	221.9	192.9
55 56	41, 5 $42, 3$	36. 1 36. 7	15 16	86. 8 87. 5	75. 4 76. 1	75 76	132. 1 132. 8	114.8 115.5	35 36	177. 4 178. 1	154. 2 154. 8	95 96	222. 6 223. 4	193.5 194.2
57	43.0	37.4	17	88.3	76. 8	77	133.6	116.1	37	178. 9	155.5	97	224. 1	194. 2
58	43.8	38. 1	18	89.1	77.4	78	134.3	116.8	38	179.6	156.1	98	224.9	195.5
59	44.5	38. 7	19	89.8	78.1	79	135. 1	117.4	39	180.4	156.8	99	225.7	196. 2
60	45.3	39.4	20	90.6	78.7	80	135.8	118.1	40	181.1	157.5	300	226.4	196.8
Dist.	Dep.	Lat.	Dist.	Den	Lot	Dist.	Dep.	Let	Diet	Don	Lat.	Dist.	Dep.	Lat.
17181.	Бер.	iatt.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Latt.	Dist.	Бер.	Int.
l						49° (1	31°, 229	9°. 311°).					

49° (131°, 229°, 311°).

TABLE 2.

Difference of Latitude and Departure for 41° (139°, 221°, 319°).

			Dinele	ence of i	- autilla	eand	Бераги	116 101	41 (1	39 , 221	. , 319).		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	227. 2	197.5	361	272.5	236. 9	421	317.7	276. 2	481	363.0	315.6	541	408.3	354.9
02	227.9	198.1	62	273. 2	237.5	22	318.5	276.9	82	363.8	316.2	42	409.0	355.6
03	228.7	198.8	63	274.0	238. 2	23	319. 2	277.5	83	364.5	316. 9	43	409.8	356.2
04	229.4	199.4	64	274.7	238.8	24	320.0	278. 2	84	365.3	317.5	44	410.6	356.9
05	230. 2	200.1	65	275. 5	239.5	25	320.8	278.8	85	366.0	318. 2	45	411.3	357. 5
06	230.9	200.8	66	276. 2	240.1	26	321.5	279.5	86	366.8	318. 8	46	412.1	358. 2
07 08	$\begin{vmatrix} 231.7 \\ 232.5 \end{vmatrix}$	201. 4	67 68	$\begin{vmatrix} 277.0 \\ 277.7 \end{vmatrix}$	$\begin{vmatrix} 240.8 \\ 241.4 \end{vmatrix}$	27 28	322. 3 323. 0	280. 1 280. 8	87 88	367. 5 368. 3	319.5	47	412.8	358.8
09	233. 2	202. 7	69	278.5	242. 1	29	323.8	281.5	89	369.0	$\begin{vmatrix} 320.1\\ 320.8 \end{vmatrix}$	48 49	413.6 414.3	359. 5 360. 2
10	234.0	203. 4	70	279. 2	242.7	30	324.5	282. 1	90	369.8	321.5	50	415. 1	360. 2
311	234.7	204.0	371	280.0	243.4	431	325.3	282.8	491	370.6	322. 1	551	415.8	361.5
12	235.5	204.7	72	280.8	244.1	32	326.0	283. 4	92	371. 3	322. 8	52	416.6	362. 1
13	236. 2	205.4	73	281.5	244.7	33	326.8	284.1	93	372.1	323.4	53	417.3	362. 8
14	237.0	206.0	74	282.3	245.4	34	327.5	284.7	94	372.8	324.1	54	418.1	363.4
15	237.7	206.7	75	283.0	246. 0	35	328.3	285. 4	95	373.6	324. 7	55	418.9	364.1
16	238.5	207. 3	76	283.8	246. 7	36	329.1	286. 0	96	374.3	325.4	56	419.6	364.8
17 18	239. 2 240. 0	208. 0 208. 6	77 78	284. 5 285. 3	$\begin{vmatrix} 247.3 \\ 248.0 \end{vmatrix}$	37 38	329. 8 330. 6	286.7	97	375. 1 375. 8	326. 0	57	420.4	365.4
19	240. 8	209. 3	79	286.0	248. 7	39	331.3	$\begin{vmatrix} 287.4\\ 288.0 \end{vmatrix}$	98 99	376.6	326. 7 327. 4	58 59	$\begin{vmatrix} 421.1 \\ 421.9 \end{vmatrix}$	366. 1 366. 7
20	241.5	209. 9	80	286.8	249.3	40	332.1	288.7	500	377.3	328. 0	60	422.6	367. 4
321	242.3	$\frac{200.6}{210.6}$	381	287.5	$\frac{210.0}{250.0}$	441	332. 8	$\frac{289.3}{289.3}$	501	378.1	$\frac{328.0}{328.7}$	561	423. 4	368.0
22	243. 0	211. 3	82	288.3	250.6	42	333.6	290. 0	02	378. 9	329. 3	62	424. 1	368.7
23	243.8	211.9	83	289.1	251. 3	43	334. 3	290.6	03	379.6	330.0	63	424. 9	369. 4
24	244.5	212.6	84	289.8	251.9	44	335.1	291.3	04	380.4	330.6		425.7	370.0
25	245.3	213. 2	85	290.6	252.6	45	335.8	292.0	05	381.1	331.3	65	426.4	370.7
26	246.0	213.9	86	291.3	253. 2	46	336.6	292.6	06	381.9	332.0	66	427.2	371.3
27	246.8	214.5	87	292.1	253. 9	47	337.4	293. 3	07	382.6	332.6	67	427.9	372.0
28	247.5 248.3	215. 2	88	292.8	254. 6	48	338.1	293. 9	08	383.4	333.3	68	428.7	372.6
29 30	249. 1	215. 9 216. 5	89 90	293. 6 294. 3	255. 2 255. 9	49 50	338.9 339.6	294.6 295.2	09 10	384.1 384.9	333. 9 334. 6	69 70	429. 4 430. 2	373. 3 374. 0
331	249.8	$\frac{210.0}{217.2}$	391	$\frac{295.3}{295.1}$	256.5	$\frac{-60}{451}$	340.4	295. 9	511	385.7	335. 2	571	430. 9	374.6
32	250.6	217. 8	92	295.8	257. 2	52	341. 1	296. 5	12	386. 4	335. 9	72	431. 7	375.3
33	251.3	218.5	93	296.6	257.8	$5\overline{3}$	341. 9	297. 2	13	387. 2	336.5	73	432. 4	375.9
34	252.1	219.1	94	297.4	258.5	54	342.6	297.9	14	387.9	337.2	74	433. 2	376.6
35	252.8	219.8	95	298.1	259. 2	55	343. 4	298.5	15	388.7	337. 9	75	434.0	377. 2
- 36	253.6	220.4	96	298.9	259. 8	56	344.1	299. 2	16	389. 4	338.5	76	434.7	377. 9
37	254.3	221.1	97	299.6	260. 5	57	344.9	299. 8	17	390. 2	339. 2	77	435.5	378.5
38 39	255. 1 255. 8	$\begin{vmatrix} 221.8 \\ 222.4 \end{vmatrix}$	98 99	300. 4	261. 1 261. 8	58 59	345. 7 346. 4	300.5	18 19	390. 9 391. 7	339. 8 340. 5	78 79	436. 2 437. 0	379. 2 379. 8
40	256.6	223.1	400	301. 1	262. 4	60	347. 2	301. 8	20	392. 4	341.1	80	437.7	380.5
341	$\frac{257.4}{257.4}$	$\frac{223.7}{223.7}$	401	302.6	$\frac{263.1}{263.1}$	461	347.9	302.5	$\frac{20}{521}$	393. 2	341.8	581	438.5	381. 2
42	258.1	224.4	02	303. 4	263. 7	-62	348.7	303. 1	22	394. 0	342.5	82	439. 2	381.8
43	258. 9	225. 0	03	304.2	264. 4	63	349.4	303.8	23	394. 7	343. 1	83	440.0	382.5
44	259.6	225.7	04	304.9	265.1	64	350. 2	304.4	24	395.5	343.8	84	440.7	383. 2
45	260.4	226.3	05	305.7	265.7	65	350.9	305. 1	25	396. 2	344.4	85	441.5	383.8
46	261. 1	227.0	06	306.4	266. 4	66	351.7	305. 7	26	397.0	345. 1	86	442.3	384.5
47	261. 9	227. 7	07	307.2	267. 0	67	352.5	306. 4	27	397.7 398.5	345.7	87	443.0	385.1 385.8
48	262.6	228.3 229.0	08 09	307.9	267.7	68 69	353. 2	$\begin{vmatrix} 307.0\\ 307.7 \end{vmatrix}$	$\frac{28}{29}$	398. 3	346. 4 347. 0	88 89	443.8 444.5	386.4
49 50	263.4 264.2	229.6	10	308. 7 309. 4	268. 3 269. 0	70	354.7	308.4	30	400.0	347.7	90	445.3	387.1
$\frac{351}{351}$	264. 9	$\frac{229.0}{230.3}$	411	310.2	269. 6	471	355.5	309.0	$\frac{30}{531}$	400.7	348. 4	591	446.0	387.7
$\frac{551}{52}$	265. 7	230.3 230.9		310. 2	270.3		356.2	309. 7		401.5	349. 0		446.8	
53	266.4	231.6	13	311.7	271.0	73	357.0	310.3	33	402. 2	349.7	93	447.5	389. 1
54	267.2	232.3	14	312.5	271.6	74	357.7	311.0	34	403.0	350.3	94	448.3	389.7
55	267.9	232.9	15	313.2	272. 3 272. 9	75	358.5	311.6	35	403.8	351.0	95	449.1	390.4
56	268.7	233.6	16	314.0	272.9	76	359. 2	312.3	36	404.5	351.6	96	449.8	391.0
57	269.4	234. 2	17	314.7	273. 6	77	360.0	312.9	37	405.3	352.3	97	450.6	391.7
58 50	270. 2 270. 9	234. 9 235. 5	18 19	$315.5 \\ 316.2$	274.2 274.9	78 79	360. 8 361. 5	313. 6 314. 3	38 39	406. 0 406. 8	352. 9 353. 6	98 99	$451.3 \\ 452.1$	392. 3 393. 0
59 60	270.9 271.7	236. 2	$\frac{19}{20}$	317. 0	274.9	80	362. 3	314. 9	40	407.5	354.3	600	452. 8	393.6
- 00	211.1	200. 2	40	01110	2.0.0	30	002.0	32 11 0	10	101.0	55 1. 0		102.0	500.0
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
	•												- 1	
					•	49° (1	31°, 229	°, 311°).					

Page 450] TABLE 2.

Difference of Latitude and Departure for 42° (138°, 222°, 318°).

									(~		, 010	··		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.7	0.7	61	45. 3	40.8	121	89.9	81.0	181	134.5	121.1	241	179.1	161.3
2	1.5	1.3	62	46. 1	41.5	22	90.7	81.6	82	135.3	121.8	42	179.8	161.9
3	2.2	2.0	63	46.8	42.2	23	91.4	82.3	83	136.0	122.5	43	180.6	162.6
4	3.0	2. 7	64	47.6	42.8	24	92. 1	83.0	84	136. 7	123. 1	44	181.3	163.3
5	3.7	3.3	65	48. 3	43.5	25	92.9	83.6	85	137.5	123.8	45	182. 1 182. 8	163.9
$\begin{bmatrix} 6 \\ 7 \end{bmatrix}$	$\frac{4.5}{5.2}$	$\frac{4.0}{4.7}$	66 67	49. 0 49. 8	44. 2 44. 8	$\frac{26}{27}$	93.6 94.4	84.3	86 87	138. 2 139. 0	$124.5 \\ 125.1$	46 47	182. 8 183. 6	164.6
8	5. 9	5.4	68	50.5	45.5	28	95. 1	85. 0 85. 6	88	139. 7	125. 1	48	184. 3	165.3 165.9
9	6.7	6. 0	69	51.3	46.2	29	95.9	86.3	89	140.5	126.5	49	185. 0	166.6
10	7.4	6.7	70	52.0	46.8	30	96.6	87.0	90	141. 2	127.1	50	185.8	167.3
11	8.2	7.4	-71	52.8	47.5	131	97.4	87.7	191	141.9	127.8	251	186.5	168.0
12	8.9	8.0	72	53.5	48.2	32	98.1	88.3	92	142.7	128.5	52	187.3	168.6
13	9.7	8.7	73	54.2	48.8	33	98.8	89.0	93	143. 4	129.1	53	188.0	[169.3]
14	10.4	9.4	74	55.0	49.5	34	99.6	89.7	94	144. 2	129.8	54	188.8	170.0
15	11.1	10.0	75	55. 7	50.2	35	100.3	90.3	95	144.9	130.5	55	189.5	170.6
16 17	$11.9 \\ 12.6$	10.7	76 77	$56.5 \\ 57.2$	50.9 51.5	$\frac{36}{37}$	101.1 101.8	91.0 91.7	96 97	145. 7 146. 4	131. 1 131. 8	56 57	190.2 191.0	$171.3 \\ 172.0$
18	13.4	12. 0	78	58. 0	52. 2	38	102.6	92.3	98	147.1	132.5	58	191.7	172.6
19	14.1	12. 7	79	58.7	52. 9	39	103.3	93.0	99	147. 9	133. 2	59	192.5	173.3
20	14. 9	13. 4	80	59.5	53.5	40	104.0	93.7	200	148.6	133.8	60	193. 2	174.0
-21	15.6	14.1	81	60. 2	54.2	141	104.8	94.3	201	149. 4	134.5	261	194.0	174.6
22	16.3	14.7	82	60.9	54.9	42	105.5	95.0	02	150.1	135. 2	62	194.7	175.3
23	17.1	15.4	83	61.7	55.5	43	106.3	95.7	03	150.9	135.8	63	195.4	176.0
24	17.8	16. 1	84	62.4	56.2	44	107.0	96.4	04	151.6	136.5	64	196. 2	176.7
25	18.6	16.7	85	63. 2	56.9	45	107.8	97.0	05	152.3	137. 2	65	196. 9	177.3
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	19.3 20.1	17.4 18.1	86 87	63.9 64.7	57. 5 58. 2	46 47	108.5 109.2	97. 7 98. 4	$\frac{06}{07}$	153. 1 153. 8	137.8 138.5	66 67	197. 7 198. 4	178.0 178.7
28	20. 1	18.7	88	65. 4	58.9	48	110.0	99.0	08	154.6	139. 2	68	199. 2	179.3
29	21.6	19.4	89	66. 1	59.6	49	110.7	99.7	09	155.3	139.8	69	199. 9	180.0
30	22.3	20. 1	90	66. 9	60. 2	50	111.5	100.4	10	156.1	140.5	70	200.6	180.7
31	23.0	20.7	91	67.6	60. 9	151	112. 2	101.0	211	156.8	141.2	271	201.4	181.3
32	23.8	21.4	92	68. 4	61.6	52	113.0	101.7	12	157.5	141.9	72	202.1	182.0
33	24.5	22.1	93	69. 1	62.2	53	113.7	102.4	13	158.3	142.5	73 74	202.9	182.7
34	25.3	22.8	94	69. 9	62. 9	54	114.4	103.0	14	159.0	143. 2	74	203.6	183.3
35	26.0	23.4	95	70.6	63.6	55	115.2	103.7	15	159.8	143.9	75	204.4	184.0
36 37	$26.8 \\ 27.5$	$24.1 \\ 24.8$	96 97	71.3 72.1	64. 2 64. 9	$\frac{56}{57}$	115. 9 116. 7	104. 4 105. 1	$\frac{16}{17}$	160. 5 161. 3	$144.5 \\ 145.2$	76 77	205.1 205.9	184. 7 185. 3
38	28. 2	25.4	98	72. 8	65.6	58	117.4	105. 7	18	162.0	145. 9	78	206.6	186.0
39	29. 0	26. 1	99	73.6	66. 2	59	118.2	106.4	19	162.7	146.5	79	207. 3	186.7
40	29.7	26.8	100	74.3	66. 9	60	118.9	107. 1	20	163.5	147. 2	80	208.1	187.4
41	30.5	27.4	101	75.1	67.6	161	119.6	107.7	221	164. 2	147.9	281	208.8	188.0
42	31. 2	28. 1	02	75.8	68.3	62	120.4	108.4	22	165.0	148.5	82	209.6	188.7
43	32.0	28.8	03	76.5	68.9	63	121.1	109.1	23	165. 7	149.2	83	210.3	189.4
44	32. 7	29.4	04	77.3	69.6	64	121.9	109.7	24	166.5	149. 9	84	211.1	190.0
45	33. 4	30.1	05	78.0	70.3	65	122.6	110.4	25	167.2	150.6	85	211.8	190.7
46	$34.2 \\ 34.9$	30.8	06 07	78.8	70.9	66 67	123. 4 124. 1	111.1	$\frac{26}{27}$	168. 0 168. 7	151. 2 151. 9	86 87	212.5 213.3	191. 4 192. 0
47 48	34. 9 35. 7	31.4	07	79. 5 80. 3	72.3	68	124. 1	112.4	28	169. 4	151. 9	88	213. 3	192.0
49	36. 4	32. 1	09	81.0	72. 9	69	125.6	113. 1	$\frac{20}{29}$	170. 2	153. 2	89	214.8	193.4
50	37. 2	33.5	10	81. 7	73.6	70	126.3	113.8	30	170.9	153. 9	90	215.5	194.0
51	37.9	34. 1	111	82.5	74.3	171	127.1	114.4	231	171.7	154.6	291	216.3	194.7
52	38.6	34.8	12	83. 2	74.9	72	127.8	115.1	32	172.4	155. 2		217.0	195.4
53	39. 4	35.5	13	84.0	75.6	73	128.6	115.8	33	173.2	155.9	93	217.7	196.1
54	40. 1	36.1	14	84.7	76.3	74	129.3	116.4	34	173.9	156.6	94	218. 5 219. 2	196.7 197.4
55	40. 9	36.8 37.5	15	85. 5 86. 2	77.0 77.6	75 76	130. 1 130. 8	117. 1 117. 8	$\begin{array}{c} 35 \\ 36 \end{array}$	174.6 175.4	157. 2 157. 9	95 96	219. 2	197.4
56 57	41.6 42.4	38.1	$\begin{array}{c} 16 \\ 17 \end{array}$	86. 2	78.3	77	131.5	117.8	37	176. 1	158.6		220.0 220.7	198.7
58	43.1	38.8	18	87.7	79.0	78	132.3	119.1	38	176.9	159. 3		221.5	199.4
59	43. 8	39.5	19	88.4	79.6	79	133.0	119.8	39	177.6	159.9	99	222. 2	200.1
60	44.6	40.1	20	89. 2	80.3	80	133.8	120. 4	40	178.4	160.6	300	222.9	200.7
	~										-			T. 1
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						180 (19	320 2289	312)						

48° (132°, 228°, 312).

TABLE 2.

Difference of Latitude and Departure for 42° (138°, 222°, 318°).

	Difference of Latitude and Departure for 42° (138°, 222°, 318°).														
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	
301	223.7	201.4	361	268.3	241.6	421	312.9	281.7	481	357.5	321. 9	541	402.1	362.0	
- 02	224.4	202.1	62	269.0	242.2	22	313.6	282.4	82	358. 2	322.5	42	402.8	362.7	
03	225. 2	202.8	63	269.8	242.9	23	314.4	283.0	83	358.9	323. 2	43	403.5	363.3	
04 05	225. 9 226. 6	203.4	64 65	270.5 271.2	$243.6 \\ 244.2$	$\frac{24}{25}$	315. 1 315. 8	283.7	84	359. 7	323.9	44	404.3	364.0	
06	227. 4	204. 1	66	$271.2 \\ 272.0$	244. 2	26 26	316.6	284. 4 285. 1	85 86	360. 4 361. 2	324. 6 325. 2	45 46	405. 0 405. 8	364. 7 365. 4	
07	228. 1	205. 4	67	272.7	245. 6	27	317.3	285.7	87	361. 9	325. 9	47	406.5	366.0	
08	228.9	206.1	68	273.5	246.2	48	318.1	286.4	88	362. 7	326.6	48	407. 2	366.7	
09	229.6	206.8	69	274. 2	246.9	29	318.8	287. 1	89	363. 4	327. 2	49	408.0	367.4	
10	230.4	$\frac{207.4}{200.1}$	70	275.0	247.6	30	319.6	$\frac{287.7}{232.4}$	90	364.1	327.9	50	408.7	368. 0	
$\begin{array}{c} 311 \\ 12 \end{array}$	$231.1 \\ 231.9$	208. 1 208. 8	371 72	275.7 276.5	248. 3 248. 9	431 32	320. 3 321. 0	$288.4 \\ 289.1$	$\frac{491}{92}$	364. 9 365. 6	328. 6 329. 2	551	409.5	368.7	
13	232. 6	209.4	73	$\frac{270.3}{277.2}$	249.6	33	321. 8	289. 7	93	366.4	$\begin{vmatrix} 329.2 \\ 329.9 \end{vmatrix}$	52 53	410. 2 411. 0	369. 4 370. 0	
14	233.3	210.1	74	277.9	250. 3	34	322.5	290. 4	94	367.1	330. 6	54	411.7	370.7	
15	234.1	210.8	75	278.7	250. 3 250. 9	35	323.3	291.1	95	367.9	331.3	55	412.4	371.4	
16	234.8	211.5	76	279.4	251.6	36	324.0	291. 7	96	368.6	331.9	56	413.2	372.0	
17 18	235. 6 236. 3	212.1 212.8	77 78	280. 2 280. 9	252.3 252.9	37 38	324. 8 325. 5	292. 4 293. 1	97 98	369.3 370.1	332.6	57 58	413. 9 414. 7	372.7	
19	237.1	213.5	79	281.7	253. 6	39	326. 2	293. 1	99	370.1	333. 9	59	415.4	373.4 374.1	
20	237.8	214.1	80	282.4	254.3	40	327.0	294. 4	500	371.6	334. 6	60	416. 2	374. 7	
321	238.6	214.8	381	283.1	254.9	441	327.7	295.1	501	372.3	335. 3	561	416.9	375.4	
22	22 239.3 215.5 82 283.9 255.6 42 328.5 295.8 02 373.1 335.9 62 417.6 376.1 23 240.0 216.1 83 284.6 256.3 43 329.2 296.4 03 373.8 336.6 63 418.4 376.7														
23	24 240, 8 216, 8 84 285, 4 257, 0 44 330, 0 297, 1 04 374, 5 337, 2 64 419, 1 377, 4														
24 25	240.8	216.8	84 85	286. 1	257. 6	$\frac{44}{45}$	330.0	297. 1	$04 \\ 05$	374.5	337.2	65	419.1	377.4	
26	242.3	218. 1	86	286. 9	258.3	46	331.4	298. 4	06	376.0	338.6	66	$419.9 \\ 420.6$	378.7	
27	243.0	218.8	87	287.6	259, 0	47	332. 2	299.1	07	376.8	339.3	67	421.4	379.4	
28	243.8	219.5	88	288.3	259.6	48	332.9	299.8	08	377.5	339. 9	68	422.1	380. 1	
29	244.5	220.1	89	289.1	260.3	49	333. 7	300.4	09	378.3	340. 6	69	422.8	380.7	
$\frac{30}{331}$	$\frac{245.2}{246.0}$	$\frac{220.8}{221.5}$	$\frac{90}{391}$	$\frac{289.8}{290.6}$	$\frac{261.0}{261.6}$	$\frac{50}{451}$	$\frac{334.4}{335.2}$	301. 1	$\frac{10}{511}$	379. 0 379. 7	$\frac{341.3}{341.9}$	$\frac{70}{571}$	$\frac{423.6}{424.3}$	$\frac{381.4}{382.1}$	
32	246. 7	222. 2	92	291.3	262. 3	52	335.9	302.5	12	380. 5	342.6	72	425.1	382. 8	
33	247.5	222.8	93	292.1	263.0	53	336.6	303.1	13	$ \begin{array}{r} 380.5 \\ 381.2 \end{array} $	343.3	73	425, 8	383.4	
34	33 247. 5 222. 8 93 292. 1 263. 0 53 336. 6 303. 1 13 381. 2 343. 3 73 425. 8 383. 4 34 248. 2 223. 5 94 292. 8 263. 6 54 337. 4 303. 8 14 382. 0 343. 9 74 426. 6 384. 1														
	35 249.0 224.2 95 293.5 264.3 55 338.1 304.5 15 382.7 344.6 75 427.3 384.8														
37	36 249. 7 224. 8 96 294. 3 265. 0 56 338. 9 305. 1 16 383. 5 345. 3 76 428. 0 385. 4 37 250. 4 225. 5 97 295. 0 265. 7 57 339. 6 305. 8 17 384. 2 346. 0 77 428. 8 386. 1														
38	37 250. 4 225. 5 97 295. 0 265. 7 57 339. 6 305. 8 17 384. 2 346. 0 77 428. 8 386. 1 38 251. 2 226. 2 98 295. 8 266. 3 58 340. 4 306. 5 18 384. 9 346. 6 78 429. 5 386. 8														
39	38 251. 2 226. 2 98 295. 8 266. 3 58 340. 4 306. 5 18 384. 9 346. 6 78 429. 5 386. 8 39 251. 9 226. 8 99 296. 5 267. 0 59 341. 1 307. 1 19 385. 7 347. 3 79 430. 3 387. 4														
	40 252.7 227.5 400 297.3 267.7 60 341.8 307.8 20 386.4 348.0 80 431.0 388.1														
341	$253.4 \\ 254.2$	228. 2	401	298. 0	268. 3	461	342.6	308.5	521	387.2	348.6 349.3	$\begin{array}{c} 581 \\ 82 \end{array}$	431.8	388.8	
42 43	254. 2	228. 8 229. 5	$\frac{02}{03}$	298. 7 299. 5	$\begin{vmatrix} 269.0 \\ 269.7 \end{vmatrix}$	$\frac{62}{63}$	343. 3 344. 1	309. 1 309. 8	22 23	387. 9 388. 7	350.0	83	432. 5 433. 2	389. 4 390. 1	
44	255.6	230. 2	04	300. 2	270.3	64	344.8	310.5	$\frac{23}{24}$	389. 4	350.6	84	434.0	390.8	
45	256.4	230.9	05	301.0	271.0	65	345.6	311.2	25	390.1	351.3	85	434.7	391.4	
46	257.1	231.5	06	301. 7	271.7	66	346.3	311.8	26	390.9	352.0	86	435. 5 436. 2	392.1	
47 48	257. 9 258. 6	$\begin{vmatrix} 232.2\\ 232.9 \end{vmatrix}$	07 08	302. 5 303. 2	272. 3 273. 0	67 68	347. 0 347. 8	$\begin{vmatrix} 312.5 \\ 313.2 \end{vmatrix}$	27 28	391.6 392.4	352. 6 353. 3	87 88	430. 2	392. 8 393. 4	
49	259.4	233. 5	09	303. 2	273. 7	69	348.5	313. 8	29	393. 1	354. 0		437.7	394.1	
50	260.1	234. 2	10	304.7	274.3	70	349.3	314.5	30	393.9	354.6	90	438.4	394.8	
351	260.8	234.9	411	305.4	275.0	471	350.0	315.2	531	394.6	355. 3	591	439.2	395.4	
52 52	261.6	235.5	12	306. 2	275. 7	72	350.8	315.8	32 33	395.3 396.1	356. 0 356. 6	92 93	440. 0	396. 1 396. 8	
$\frac{53}{54}$	262.3 263.1	236. 2 236. 9	13 14	306. 9	$\begin{vmatrix} 276.4\\ 277.0 \end{vmatrix}$	73 74	351.5	$\begin{vmatrix} 316.5 \\ 317.2 \end{vmatrix}$	33 34	396. 8	357.3	$\frac{93}{94}$	441.4	397.5	
55	263. 8	237. 5	15	308. 4	277.7	75	353.0	317.8	35	397.6	358.0	95	442.2	398.1	
56	264.6	238. 2	16	309.1	278.4	76	353. 7	318.5	36	398.3	358.6	96	442.9	398.8	
57	265.3	238.9	17	309.9	279. 0	77	354.5	319.2	37	399.1	359.3	97	443. 7 444. 4	399.5 400.1	
58 59	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														
60	200.0 210.2 10 011.1 2 200.1 10 000.0 100.0														
	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	
Dist.	Dep.	Lat.	Dist.	Dep.		l		1	<u>'</u>	1 - 0 .			1		
						48° (1	.32°, 228	s°, 312°).						

Page 452] TABLE 2.

Difference of Latitude and Departure for 43° (137°, 223°, 317°).

									(, ,	, , , , , ,	٠-		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.7	0.7	61	44.6	41.6	121	88.5	82.5	181	132. 4	123. 4	241	176.3	164.4
$\frac{1}{2}$	1.5	1.4	62	45. 3	42.3	22	89. 2	83. 2	82	133.1	124. 1	42	177.0	165. 0
$\tilde{3}$	$\hat{2}.2$	2.0	63	46. 1	43.0	23	90. 0	83. 9	83	133.8	124. 8	43	177.7	165.7
4	2.9	$\frac{1}{2}.7$	64	46.8	43. 6	$\frac{23}{24}$	90.7	84.6	84	134.6	125. 5	44	178.5	166. 4
$\hat{5}$	$\frac{1}{3.7}$	3.4	65	47.5	44.3	$\overline{25}$	91.4	85. 2	85	135.3	126. 2	$\overline{45}$	179.2	167.1
6	4.4	4.1	66	48.3	45.0	$2\overset{-}{6}$	92. 2	85.9	86	136.0	126. 9	46	179.9	167.8
7	$\tilde{5.1}$	4.8	67	49.0	45.7	27	92. 9	86.6	87	136.8	127.5	47	180.6	168.5
8	5. 9	5.5	68	49.7	46, 4	28	93.6	87.3	88	137.5	128. 2	48	181.4	169. 1
9	6.6	6. 1	69	50.5	47.1	29	94.3	88.0	89	138. 2	128.9	49	182. 1	169. 1 169. 8
10	7.3	6.8	70	51.2	47.7	30	95.1	88.7	90	139.0	129.6	50	182.8	170.5
11	8.0	7.5	71	51.9	48. 4	131	95. 8	89.3	191	139.7	130.3	251	183.6	171.2
$1\overline{2}$	8.8	8. 2	$7\hat{2}$	52.7	49. 1	32	96. 5	90.0	92	140.4	130.9	52	184.3	171.9
13	9.5	8.9	73	53. 4	49.8	33	97.3	90.7	93	141. 2	131.6	53	185. 0	172.5
14	10.2	9.5	74	54.1	50.5	34	98.0	91.4	94	141. 9	132.3	54	185.8	172.5 173.2
$\hat{1}\hat{5}$	11.0	10. 2	75	54.9	51.1	35	98.7	92.1	95	142. 6	133.0	55	186.5	173. 9
16	11.7	10.9	76	55. 6	51.8	36	99.5	92.8	96	143.3	133.7	56	187.2	174.6
17	12.4	11.6	77	56.3	52.5	37	100.2	93.4	97	144.1	134.4	57	188.0	175.3
18	13. 2	12.3	78	57.0	53. 2	38	100.9	94.1	98	144.8	135.0	58	188.7	176.0
19	13.9	13.0	79	57.8	53. 9	39	101.7	94.8	99	145.5	135. 7	59	189.4	176.6
20	14.6	13.6	80	58.5	54.6	40	102.4	95.5	200	146.3	136. 4	60	190.2	177.3
$\frac{1}{21}$	15.4	14.3	81	59. 2	55. 2	141	103. 1	96. 2	201	147.0	137. 1	261	190.9	178.0
22	16. 1	15.0	82	60.0	55.9	42	103. 9	96.8	02	147. 7	137.8	62	191.6	178.7
23	16.8	15.7	83	60. 7	56.6	43	104.6	97.5	03	148.5	138. 4	63	192.3	179.4
24	17.6	16.4	84	61.4	57.3	44	105.3	98. 2	04	149. 2	139.1	64	193.1	180.0
25	18.3	17.0	85	62. 2	58.0	45	106.0	98.9	05	149.9	139.8	65	193.8	180.7
26	19.0	17.7	86	62.9	58.7	46	106.8	99.6	06	150.7	140.5	66	194.5	181.4
27	19.7	18.4	87	63.6	59.3	47	107.5	100.3	07	151.4	141. 2	67	195.3	182.1
28	20.5	19.1	88	64.4	60.0	48	108.2	100.9	08	152.1	141.9	68	196.0	182.8
29	21.2	19.8	89	65. 1	60.7	49	109.0	101.6	09	152. 9	142.5	69	196.7	183.5
30	21.9	20.5	90	65.8	61.4	50	109.7	102.3	10	153.6	143.2	70	197.5	184.1
31	22.7	21.1	91	66. 6	62. 1	151	110.4	103.0	211	154.3	143.9	271	198. 2	184.8
32	23.4	21.8	92	67.3	62. 7	52	111.2	103.7	12	155.0	144.6	72	198. 9	185.5
33	24.1	22.5	93	68.0	63.4	53	111.9	104.3	13	155.8	145.3	73	199.7	186. 2
34	24. 9	23. 2	94	68.7	64.1	54	112.6	105.0	14	156.5	145. 9	74	200.4	186. 9
• 35	25.6	23.9	95	69.5	64.8	55	113.4	105.7	15	157.2	146.6	75	201.1	187.5
36	26.3	24.6	96	70. 2	65.5	56	114.1	106.4	16	158.0	147.3	76	201.9	188. 2
37	27.1	25. 2	97	70. 9	66. 2	57	114.8	107.1	17	158.7	148.0	77	202.6	188. 9
38	27.8	25.9	98	71.7	66.8	58	115.6	107.8	18	159. 4	148.7	78	203. 3	189.6
39	28.5	26.6	99	72.4	67.5	59	116.3	108.4	19	160. 2	149.4	79	204.0	190.3
40	29.3	27.3	100	73.1	68.2	60	117.0	109.1	_20_	160.9	150.0	80	204.8	191.0
41	30.0	28.0	101	73.9	68. 9	161	117.7	109.8	221	161.6	150.7	281	205.5	191.6
42	30. 7	28.6	02	74.6	69.6	62	118.5	110.5	22	162. 4	151.4	82	206.2	192.3
43	31.4	29.3	03	75. 3	70. 2	63	119.2	111.2	23	163.1	152. 1	83	207.0	193.0
44	32. 2	30.0	04	76. 1	70.9	64	119.9	111.8	24	163.8	152.8	84	207.7	193.7
45	32. 9	30.7	05	76.8	71.6	65	120.7	112.5	25	164.6	153.4	85	208. 4	194.4
46	33.6	31.4	06	77.5	72.3	66	121.4	113. 2	26	165.3	154.1	86	209. 2	195. 1
47	$34.4 \\ 35.1$	32.1	07	78.3	73.0	67	$122.1 \\ 122.9$	113.9	$\frac{27}{28}$	166.0	154.8	87	209. 9	195.7
48	35. 1 35. 8	32. 7 33. 4	08	79.0	73.7	68	122.9	114.6	$\frac{28}{29}$	166.7	155.5	88	210.6 211.4	196.4
49 50	36.6	34.1	09 10	79. 7 80. 4	74.3 75.0	69 70	123.6 124.3	115.3 115.9	$\frac{29}{30}$	167. 5 168. 2	156. 2 156. 9	89 90	211. 4 212. 1	197. 1 197. 8
							$\frac{124.3}{125.1}$				$\frac{150.9}{157.5}$		$\frac{212.1}{212.8}$	$\frac{197.8}{198.5}$
51	37.3	34.8	111	81. 2	75. 7	171		116.6	231	168. 9		291		
52 52	38.0	35.5	12	81.9	76.4	$\frac{72}{72}$	$125.8 \\ 126.5$	117.3		169.7	158. 2		213.6	199.1
53 54	$38.8 \\ 39.5$	36.1 36.8	13 14	82. 6 83. 4	77. 1. 77. 7	$\frac{73}{74}$		118. 0 118. 7	33 34	170. 4 171. 1	158.9 159.6	$\frac{93}{94}$	214.3 215.0	199.8 200.5
55	40. 2	37.5	15	84.1	78.4	75	127.3 128.0	119.3	35	171. 1	160.3	95	215. 7	201. 2
56	41.0	38. 2	16	84.8	79.1	76	128.7	120.0	36	172.6	161. 0	96	216.5	201. 2
57	41.7	38. 9	17	85.6	79.1	77	129. 4	120.0 120.7	37	173.3	161.6	97	217. 2	201. 9
58	42.4	39.6	18	86.3	80.5	78	130. 2	121.4	38	174.1	162. 3	98	217.9	203. 2
59	43. 1	40. 2	19	87.0	81. 2	79	130. 9	122. 1	39	174.8	163. 0	99	218.7	203. 9
60	43. 9	40. 9	20	87.8	81.8	80	131.6	122. 8	40	175.5	163. 7	300	219.4	204.6
				01.0	01.0	30	101.0	1-2.0	10	1.5.0		0.00		
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
-	I.			P		1								
1						47° (1	33° 227	° 313°).					

47° (133°, 227°, 313°).

TABLE 2.

Difference of Latitude and Departure for 43° (137°, 223°, 317°).

	Difference of Latitude and Departure for 43° (137°, 223°, 317°).													
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	220.1	205.3	361	264.0	246. 2	421	307.9	287.1	481	351.8	328. 1	541	395. 7	369.0
02	220.9	206.0	62	264.8	246.9	22	308.6	287.8	82	352.5	328. 7	42	396.4	369.7
03	221.6	206.7	63	265.5	247.6	23	309.4	288. 5	83	353.2	329.4	43	397.1	370.3
04	222.3	207.3	64	266.2	248.3	24	310.1	289.2	84	354.0	330.1	44	397.9	371.0
05	223.1	208.0	65	267. 0	248.9	25	310.8	289.9	85	354.7	330.8	45	398.6	371.7
06	223.8	208.7	66	267. 7	249.6	26	311.6	290.5	86	355.4	331.4	46	399.3	372.4
07 08	$224.5 \\ 225.3$	209. 4 210. 1	67 68	$268.4 \\ 269.1$	250.3 251.0	$\begin{array}{c} 27 \\ 28 \end{array}$	312. 3 313. 0	291. 2 291. 9	87	356. 2	332.1	47	400.1	373.1
09	226. 0	210. 7	69	269. 9	251.7	29	313.8	291.5 292.6	88 89	356. 9 357. 7	332. 8 333. 5	48 49	400.8 401.5	373. 7 374. 4
10	226. 7	211.4	70	270.6	252. 3	30	314.5	293.3	•90	358.4	334. 2	50	402.2	375.1
311	227.5	212.1	371	271.3	253.0	431	315.2	293.9	491	359.1	334.9	551	403.0	375.8
12	228.2	212.8	72	$272.1 \\ 272.8$	253.7	32	316.0	294.6	92	359.8	335.5	52	403.7	376.5
13	228.9	213, 5	73	272.8	254.4	33	316.7	295.3	93	360.6	336. 2	53	404.4	377.1
14	229.7	214. 2 214. 8	74	273.5	255.1	34	317.4	296.0	94	361. 3 362. 0	336. 9	54	405.2	377.8
15	230.4	214.8	75	274.3	255.8	35	318.1	296.7	95	362.0	337.6	55	405.9	378.5
16	231.1	215.5	76	275.0	256.4	36	318, 9	297.4	96	362.8	338.3	56	406.6	379. 2
17 18	$231.8 \\ 232.6$	216. 2 216. 9	77 78	$275.7 \\ 276.5$	257. 1 257. 8	$\begin{array}{c} 37 \\ 38 \end{array}$	$319.6 \\ 320.3$	298. 0 298. 7	97 98	363.5 364.2	338. 9 339. 6	57 58	407. 4 408. 1	379.9
19	232. 0	217. 6	79	277.2	258.5	39	321.1	299. 4	99	364. 9	340. 3	59	408.8	380.6 381.2
20	234. 0	218. 2	80	$\frac{277.9}{277.9}$	259. 2	40	321. 8	300. 1	500	365. 7	341. 0	60	409.6	381. 9
321	234:8	218.9	381	$\frac{278.7}{278.7}$	259.8	441	322.5	300.8	$\frac{500}{501}$	366.4	341.7	561	410.3	382.6
22	235.5	219.6	82	279.4	260. 5	42	323.3	301.4	02	367.1	342.4	62	411.0	383. 3
22 23	236.2	220.3	83	280. 1	261. 2	43	324.0	302.1	03	367.1 367.48	343.0	63	411.8	384.0
24	237.0	221.0 221.7	84	280.8	261.9	44	324.7	302.8	04	368. 6 369. 3	343. 7	64	412.5	384.6
25	237.7	221.7	85	281.6	262.6	45	325.5	303.5	05	369.3	344. 4	65	413. 2	385.3
26	238.4	222.3	86	282.3	263. 3	46	326. 2	304. 2	06	370.0	345.1	66	414.0	386.0
27 28	239. 2 239. 9	$\begin{array}{c} 223.0 \\ 223.7 \end{array}$	87 88	283. 0 283. 7	263. 9 264. 6	47 48	326. 9 327. 7	304. 9 305. 5	07 08	370. 8 371. 5 372. 3	345. 8 346. 5	67 68	414. 7 415. 4	386. 7 387. 4
28	240.6	224.4	89	284.5	265.3	49	328.4	306. 2	09	379 3	347.1	69	416. 2	388.1
30	241.4	225.1	90	285.2	266.0	50	329. 1	306. 9	10	373.0	347.8	70	416. 9	388.7
331	242.1	225.7	391	286.0	266.7	451	329.9	307.6	511	373.8	348.5	571	417.6	389.4
32	242.8	226.4	92	286. 7	267.3	52	330.6	308.3	12	374.5	349.2	72	418.3	390.1
33	32 242. 8 226. 4 92 286. 7 267. 3 52 330. 6 308. 3 12 374. 5 349. 2 72 418. 3 390. 1 33 243. 5 227. 1 93 287. 4 268. 0 53 331. 3 309. 0 13 375. 2 349. 9 73 419. 1 390. 8													
34	$34 + 244.3 + 227.8 \parallel 94 + 288.2 + 268.7 \parallel 54 + 332.1 + 309.6 \parallel 14 + 376.0 + 350.5 \parallel 74 + 419.8 + 391.5 \parallel$													
35	35+245,0+228,5 $95+288,9+269,4$ $55+332,8+310,3$ $15+376,6+351,2$ $75+420,5+392,2$													
27	$86 + 245 \cdot 7 + 229 \cdot 2 = 96 + 289 \cdot 6 + 270 \cdot 1 = 56 + 333 \cdot 5 + 311 \cdot 0 = 16 + 377 \cdot 4 + 351 \cdot 9 = 76 + 421 \cdot 3 + 392 \cdot 8 = 76 \cdot 10 \cdot 10 \cdot 10 \cdot 10 \cdot 10 \cdot 10 \cdot 10 \cdot 1$													
38	38 247. 2 230. 5 98 291. 1 271. 4 58 335. 0 312. 4 18 378. 9 353. 3 78 422. 7 394. 2													
39	38 247. 2 230. 5 98 291. 1 271. 4 58 335. 0 312. 4 18 378. 9 353. 3 78 422. 7 394. 2 39 247. 9 231. 2 99 291. 8 272. 1 59 335. 7 313. 0 19 379. 6 354. 0 79 423. 5 394. 9													
40	248.7	231.9	400	292.6	272.8	60	336.5	313. 7	20	380.3	354.6	80	424. 2	395.6
341	249.4	232.6	401	293.3	273.5	461	337.2	314.4	521	381.1	355.3	581	424.9	396. 2
42	250.1	233.2	02 .	294.0	274. 2	62	337.9	315.1	22	381. 8 382. 6	356.0	82	425.7	396. 9
43	250.9	233. 9	03	294.7	274.9	63	338. 7	315.8	23	382.6	356.7	83	426.4	397.6
44	251.6	234.6	04	295.5	275.5	64	339.4	316.5	24	383.3	357.4	84 85	427. 1 427. 9	398.3
45	252. 3 253. 1	235.3	05	296. 2	276. 2 276. 9	$\begin{array}{c} 65 \\ 66 \end{array}$	340. 1 340. 8	317. 1 317. 8	$\frac{25}{26}$	384. 0 384. 7	358. 1 358. 7	85 86	427. 9	399. 0 399. 6
46 47	253. 1	236. 0 236. 7	06 07	296. 9 297. 7	277.6	67	341.6	318.5	27	385.5	359. 4	87	429.3	400.3
48	254.5	237. 3	08	298.4	278.3	68	342.3	319. 2	28	386. 2	360. 1	88	430.1	401.0
49	255.3	238.0	09	299.1	278. 3 278. 9	69	343.0	319.9	29	386. 9	360.8	89	430.8	401.7
50	256.0	238.7	10	299.9	279.6	70	343.7	320.5	30	387.6	361.5	90	431.5	402.4
351	256. 7	239.4	411	300.6	280.3	471	344.5	321. 2	531	388.4	362.1	591	432.3	403.1
52	257.4	240.1	12	301.3	281.0	72	345.2	321.9	32		362.8	92	433.0	403.7
53	258. 2	240.8	13	302.1	281. 7	73	345.9	322. 6 323. 3	33 34	389. 9 390. 6	$\begin{vmatrix} 363.5 \\ 364.2 \end{vmatrix}$	93 94	433. 7 434. 5	404. 4 405. 1
54	258.9	241. 4	14	302. 8 303. 5	282. 4 283. 0	74 75	346. 7 347. 4	$323.3 \\ 324.0$	35	391.3	364. 9	95	435.2	405.8
55 56	259. 6 260. 4	$\begin{vmatrix} 242.1\\ 242.8 \end{vmatrix}$	15 16	304.3	$\begin{vmatrix} 283.0 \\ 283.7 \end{vmatrix}$	76 76	348.1	324.6	36	392.0	365. 5	96	435. 9	406.5
57	261.1	243.5	17	305.0	284.4	77	348. 9	325.3	37	392.8	366.2	97	436.7	407.2
58	261. 8	244. 2	18	305.7	285. 1	78	349.6	326.0	38	393.5	366.9	98	437.4	407.8
59	59 262.6 244.8 19 306.4 285.8 79 350.3 326.7 39 394.2 367.6 99 438.1 408.5													
60														
Diot	Tien	Lat,	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
Dist.	Dep.	Lat.	Dist.	Dep.	1					F.	1		*	
					4	47° (1	33°, 227	°, 313°).					

Page 454] TABLE 2.

Difference of Latitude and Departure for 44° (136°, 224°, 316°).

							- 1		(-	,	- , 5-0	,-		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.7	0.7	61	43.9	42.4	121	87.0	84.1	181	130. 2	125.7	241	173.4	167.4
2	1.4	1.4	62	44.6	43.1	22	87.8	84.7	82	130.9	126. 4	42	174.1	168. 1
3	2. 2	2.1	63	45.3	43.8	23	88.5	85.4	83	131.6	127.1	43	174.8	168.8
4	2.9	2.8	64	46.0	44.5	24	89. 2	86.1	84	132. 4	127.8	44	175.5	169.5
5	3.6	3.5	65	46.8	45. 2	25	89.9	86.8	85	133.1	128.5	45	176. 2	170.2
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	4.3 5.0	4. 2 4. 9	66 67	47.5 48.2	45.8 46.5	$\frac{26}{27}$	90. 6 91. 4	87.5	86 87	133. 8 134. 5	129. 2	46	177.0	170.9
8	5.8	5.6	68	48.9	47. 2	28	92.1	88. 2	88	135. 2	129.9 130.6	47 48	177. 7 178. 4	$171.6 \\ 172.3$
9	6.5	6.3	69	49.6	47. 9	29	92.8	89.6	89	136.0	131. 3	49	179.1	173.0
10	7.2	6.9	70	50.4	48.6	30	93.5	90.3	90	136. 7	132. 0	50	179.8	173. 7
11	7.9	7.6	71	51.1	49.3	131	94. 2	91.0	191	137.4	132.7	251	180.6	174.4
12	8.6	8.3	72	51.8	50.0	32	95.0	91.7	92	138. 1	133.4	52	181.3	175.1
13	9.4	9.0	73	52.5	50.7	33	95.7	92.4	93	138.8	134.1	53	182.0	175.7
14	10.1	9.7	74	53. 2	51.4	34	96.4	93.1	94	139.6	134.8	54	182. 7	176.4
15 16	10.8 11.5	10.4	75 76	54. 0 54. 7	52. 1 52. 8	35 36	97. 1 97. 8	93. 8 94. 5	95 96	140. 3 141. 0	135. 5 136. 2	55 56	183. 4 184. 2	177.1 177.8
17	12. 2	11.8	77	55.4	53.5	37	98.5	95. 2	97	141.7	136. 2	57	184. 9	178.5
18	12.9	12.5	78	56.1	54. 2	38	99.3	95. 9	98	142.4	137.5	58	185.6	179. 2
19	13.7	13. 2	79	56.8	54.9	39	100.0	96.6	99	143.1	138. 2	59	186.3	179.9
20	14.4	13. 9	_ 80	_57.5	55.6	40	100.7	97.3	200	143.9	138. 9	60	187.0	180.6
21	15. 1	14.6	81	58.3	56.3	141	101.4	97. 9	201	144.6	139.6	261	187.7	181.3
22	15.8	15.3	82	59.0	57.0	42	102.1	98.6	02	145.3	140.3	62	188.5	182.0
23 24 \	$16.5 \\ 17.3$	16. 0 16. 7	83 84	59. 7 60. 4	57. 7 58. 4	43	102. 9 103. 6	99. 3 100. 0	03	146. 0 146. 7	141.0	63	189. 2 189. 9	182.7
$\begin{vmatrix} 24 \\ 25 \end{vmatrix}$	18.0	17.4	85	61.1	59.0	44 45	103. 6	100.0	$04 \\ 05$	146.7	141.7 142.4	$\frac{64}{65}$	189. 9	183. 4 184. 1
26	18.7	18. 1	86	61. 9	59.7	46	105.0	101.4	06	148. 2	143. 1	66	191.3	184.8
27	19.4	18.8	87	62. 6	60. 4	47	105.7	102.1	07	148. 9	143.8	67	192.1	185.5
28	20.1	19.5	88	63.3	61. 1	48	106.5	102.8	08	149.6	144.5	68	192.8	186. 2
29	20.9	20.1	89	64.0	61.8	49	107.2	103.5	09	150.3	145. 2	69	193.5	186.9
30	21.6	20.8	90	64.7	62.5	50	107.9	104. 2	10_	151.1	145. 9	70	194. 2	187.6
31	22. 3	21.5	91	65. 5	63. 2	151	108.6	104.9	211	151.8	146.6	271	194.9	188.3
32 33	$23.0 \\ 23.7$	$ \begin{array}{c c} 22.2 \\ 22.9 \end{array} $	$\frac{92}{93}$	66. 2 66. 9	63. 9 64. 6	52	109.3	105. 6 106. 3	12 13	152. 5 153. 2	147.3	72 73	195. 7 196. 4	188. 9
34	23.7 24.5	23.6	94	67.6	65.3	53 54	110. 1 110. 8	100. 3	14	153. 2	148. 0 148. 7	74	196.4	189. 6 190. 3
35	25. 2	24.3	95	68.3	66.0	55	111.5	107. 7	15	154. 7	149. 4	75	197.8	191.0
36	25. 9	25.0	96	69. 1	66.7	56	112.2	108.4	16	155.4	150.0	76	198, 5	191.7
37	26.6	25. 7	97	69.8	67.4	57	112.9	109.1	17	156.1	150.7	77	199,3	192.4
38	27.3	26.4	98	70.5	68, 1	58	113.7	109.8	18	156.8	151.4	78	200.0	193. 1
39	$ \begin{array}{c c} 28.1 \\ 28.8 \end{array} $	$egin{array}{c c} 27.1 \ 27.8 \end{array}$	100	$71.2 \\ 71.9$	68.8 69.5	59	114, 4 115, 1	110.5	19 20	157. 5 158. 3	$\begin{vmatrix} 152.1 \\ 152.8 \end{vmatrix}$	79 80	200. 7 201. 4	193.8
$\frac{40}{41}$	$\frac{20.8}{29.5}$	28.5	$\frac{100}{101}$	$\frac{71.9}{72.7}$	$\frac{69.3}{70.2}$	$\frac{60}{161}$	115. 1	111. 1 111. 8	$\frac{20}{221}$	159.0	$\frac{152.8}{153.5}$	$\frac{80}{281}$	$\frac{201.4}{202.1}$	194.5
42	$\frac{29.3}{30.2}$	29. 2	02	73. 4	70. 2	62	116.5	111. 5	221	159.7	154. 2	82	202. 1	195. 2 195. 9
43	30. 9	29.9	03	74. 1	71.5	63	117.3	113. 2	23	160.4	154. 9	83	203. 6	196.6
44	31.7	30.6	04	74.8	72. 2	64	118.0	113.9	24	161.1	155.6	84	204. 3	197.3
45	32.4	31.3	05	75.5	72.9	65	118.7	114.6	25	161.9	156.3	85	205.0	198.0
46	33. 1	32.0	06	76.3	73.6	66	119.4	115.3	26	162.6	157.0	86	205.7	198.7
47	33.8	32.6	07	77.0	74.3	67	120.1 120.8	116.0	27	163.3	157. 7 158. 4	87	206.5	199.4
48 49	$34.5 \\ 35.2$	33. 3 34. 0	08 09	77.7 78.4	75. 0 75. 7	68 69	120. 8 121. 6	116. 7 117. 4	$\frac{28}{29}$	164. 0 164. 7	158.4	88	207.2 207.9	200. 1 200. 8
50	36. 0	34.7	10	79. 1	76.4	70	121.0 122.3	118.1	30	165.4	159. 1	90	208.6	201.5
$\frac{-50}{51}$	$\frac{36.7}{36.7}$	35. 4	$\frac{10}{111}$	$\frac{79.8}{79.8}$	77.1	171	$\frac{123.0}{123.0}$	118.8	231	166. 2	160.5	291	209.3	202.1
52	37. 4	36.1	12	80.6	77.8	72	123.7	119.5	32	166. 9	161. 2	92	210.0	202. 8
53	38. 1	36.8	13	81.3	78.5	73	124.4	120. 2	33	167.6	161.9	93	210.8	203.5
54	38. 8	37.5	14	82.0	79.2	74	125. 2	120.9	34	168.3	162.6	94	211.5	204. 2
55	39.6	38. 2	15	82.7	79.9	75	125. 9	121.6	35	169.0	163. 2	95	212. 2	204.9
56	40.3 41.0	38. 9 39. 6	16	$83.4 \\ 84.2$	$80.6 \\ 81.3$	$\begin{bmatrix} 76 \\ 77 \end{bmatrix}$	126.6 127.3	$122.3 \\ 123.0$	36 37	169.8 170.5	163.9 164.6	96 97	212. 9 213. 6	205. 6 206. 3
57 58	41.0	40.3	17 18	84. 2 84. 9	81. 3	78	127.3 128.0	123.0 123.6	38	$170.5 \\ 171.2$	165. 3	98	213. 6	206. 3
59	42.4	41.0	19	85.6	82.7	79	128.8	123.0 124.3	39	171.9	166.0	99	215. 1	207. 7
60	43. 2	41.7	20	86. 3	83. 4	80	129.5	125.0	40	172.6	166. 7	300	215. 8	208. 4
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Pist.	Dep.	Lat.
						100 (10	940 000	0 9140	\					
					4	to- (18	34°, 226	, 514).					

TABLE 2. [Page 455

Difference of Latitude and Departure for 44° (136°, 2	224°, 316°).
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Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	216.5	209.1	361	259. 7	250.8	421	302. 8	292.5	481	346.0	334. 1	541	389. 2	375. 8
02	217. 2	209.8	62	260. 4	251.5	22	303.6	293. 2	82	346.7	334. 8	42	389. 9	376.5
03	218.0	210.5	63	261.1	252. 2	23	304.3	293.8	83	347.4	335.5	43	390.6	377. 2
04	218.7	211.2	64	261.8	252.9	24	305.0	294.5	84	348. 2	336. 2	44	391.3	377.9
05	219.4	211.9	65	262.6	253.6	25	305. 7	295.2	85	348. 9	336.9	45	392.0	378.6
06	220.1	212.6	66	263.3	254.3	. 26	306.4	295. 9	86	349.6	337. 6	46	392.8	379.3
07	220.8	213.3	67	264.0	254. 9	27	307.2	296.6	87	350.3	338.3	47	393.5	380.0
08	221.6	214.0	68	264. 7	255.6	28	307. 9	297.3	88	351. 0 351. 7	339.0	48	394. 2	380.7
09	222. 3 223. 0	214.7	69 70	265. 4 266. 2	256.3	29 30	308.6	$\begin{vmatrix} 298.0 \\ 298.7 \end{vmatrix}$	89 90	351.7	339.7	49	394.9	381.4
10		$\frac{215.4}{216.0}$			257.0					352.5	$\frac{340.4}{341.1}$	50	395.6	382.1
311 12	223.7 224.4	216. 0 216. 7	$\begin{array}{c} 371 \\ 72 \end{array}$	266. 9 267. 6	257.7 258.4	$\begin{array}{c} 431 \\ 32 \end{array}$	310. 0 310. 8	299. 4 300. 1	491 92	353. 2 353. 9	341. 1	$\frac{551}{52}$	396. 4 397. 1	382. 7 383. 4
13	225.2	217.4	73	268.3	259. 1	33	311.5	300.8	93	354.6	342.5	53	397. 8	384.1
14	225. 9	218. 1	74	269.0	259.8	34	312. 2	301.5	94	355.3	343. 2	54	398.5	384.8
15	226.6	218.8	75	269.8	260.5	35	312.9	302. 2	95	356.1	343. 9	55	398.5 399.2	385.5
16	227.3	219.5	76	270.5	261.2	36	313.6	302.9	96	356, 8	344.6	56	400.0	386. 2
17	228.0	220.2	77	271.2	261.9	37	314.4	303.6	97	357.5	345. 2	57	400.7	386.9
18	228.8	220.9	78	271.9	262.6	38	315.1	304.3	98	358. 2	345. 9	58	401.4	387.6
19	229.5	221.6	79	272.6	263. 3	39	315.8	305.0	99	358.9	346. 6	59	402.1	388. 3
20	230. 2	222.3	80	273.4	264.0	40	316.5	$\frac{305.7}{20004}$	500	359.7	$\frac{347.3}{240.0}$	60	402.8	389.0
321	230. 9	223.0	381	274.1	264. 7	441	317.2	306.4	501	360.4	348.0	561	403.6	389.7
$\begin{array}{c} 22 \\ 23 \end{array}$	231.6 232.3	223.7 224.4	82 83	274.8 275.5	265.4 266.1	42 43	318. 0 318. 7	307. 0	$02 \\ 03$	361. 1 361. 8	$\begin{vmatrix} 348.7 \\ 349.4 \end{vmatrix}$	62 63	404.3	390. 4 391. 1
24	232. 3	225. 1	84	276. 2	266. 8	44	319.4	308. 4	04	362.5	350. 1	64	405.7	391. 8
$2\overline{5}$	233.8	225. 8	85	276.9	267.5	45	320. 1	309. 1	05	363.3	350.8	65	406.4	392.5
26	234.5	226.5	86	277.7	268. 1	$\widetilde{46}$	320.8	309.8	06	363.3 364.0	351.5	66	407.2	392. 5 393. 2
27	235.2	227. 2	87	278.4	268, 8	47	321.5	310.5	07	364.7	352. 2	67	407.9	393. 9
28 29	235.9	227. 9	88	279.1	269.5	48	322.3	311.2	08	365.4	352.9	68	408.6	394.6
	236.7	228.6	89	279.8	270.2	49	323.0	311.9	09	366.1	353.6	69	409.3	395.3
30	237.4	229. 2	90	280.5	270.9	50	323.7	312.6	10	366. 9	354.3	70	410.0	396. 0
331	238. 1	229. 9	391	281.3	271.6	451	324.4	313.3	511	367.6	355.0	571	410.7	396.7
32 33	238. 8 239. 5	230. 6 231. 3	92 93	$282.0 \\ 282.7$	272. 3 273. 0	52 53	$325.2 \\ 325.9$	314. 0 314. 7	12 13	368. 3 369. 0	355. 7 356. 4	72 73	$411.5 \\ 412.2$	397. 3 398. 0
34	240.3	232. 0	94	283. 4	273. 7	54	326.6	315. 4	14	369.7	357. 1	74	412.9	398.7
35	241.0	232. 7	95	284.1	274.4	55	327.3	316. 1	15	370.5	357.8	75	413.6	399.4
36	241.7	233.4	96	284.9	275.1	56	328.0	316.8	16	371.2	358.4	76	414.3	400.1
37	242.4	234.1	97	285.6	275.8	57	328.7	317.5	17	371. 9 372. 6	359.1	77	415.1	400. 1 400. 8
38	243.1	234.8	98	286.3	276.5	58	329.5	318. 2	18	372.6	359.8	78	415.8	401.5
39	243. 9	235. 5	99	287.0	277. 2	59	330. 2	318.9	19	373.3	$\frac{360.5}{361.9}$	79	416.5	402.2
40	244.6	236. 2	400	287.7	277.9	60	330.9	$\frac{319.6}{220.2}$	20	374.1	$\frac{361.2}{961.0}$	80	417. 2	402.9
341	245.3 246.0	236. 9	401	288.5	278.6	461	331. 6 332. 3	320. 2 320. 9	$\frac{521}{22}$	$374.8 \\ 375.5$	361. 9 362. 6	$\begin{array}{c} 581 \\ 82 \end{array}$	417. 9 418. 7	403. 6 404. 3
42 43	246. 0	$\begin{vmatrix} 237.6 \\ 238.3 \end{vmatrix}$	$\begin{array}{c c} 02 \\ 03 \end{array}$	289. 2 289. 9	279.3 280.0	62 63	333.1	321.6	23	376.2	363.3	83	419.4	405.0
44	247.5	239. 0	03	290.6	280. 7	64	333.8	322.3	24	376. 9	364.0	84	420. 1	405.7
45	248. 2	239. 7	05	291.3	281.3	65	334.5	323. 0	25	377.7	364.7	85	420.8	406.4
46	248. 9	240.4	06	292. 1	282. 0	66	335. 2	323.7	26	378.4	365.4	86	421.5	407.1
47	249.6	241.1	07	292.8	282.7	67	335.9	324.4	27	379.1	366.1	87	422.3	407.8
48	250. 3	241.7	08	293.5	283.4	68	336.7	325. 1	28	379.8	366. 8	88	423.0	408.5
49	251. 1	242.4	09	294. 2	284.1	69	337.4	325.8	29	380. 5	367.5	89	423.7	409.1
50	251.8	243.1	10	294. 9	284. 8	70	338.1	326.5	30	381.2	368. 2	90	424.4	409.9
351	252.5	243. 8	411	295. 7	285.5	471	338.8	$327.2 \\ 327.9$	$\frac{531}{32}$	382. 0 382. 7	368. 9 369. 6	$\frac{591}{92}$	425. 1 425. 9	410. 5 411. 2
52 53	253.2 253.9	$\begin{vmatrix} 244.5 \\ 245.2 \end{vmatrix}$	$\begin{array}{c} 12 \\ 13 \end{array}$	296.4 297.1	286. 2 286. 9	$\begin{array}{c} 72 \\ 73 \end{array}$	$339.5 \\ 340.3$	328.6	33	383.4	370.3	93	426.6	411. 2
54	254. 6	245. 2	14	297. 1	287. 6	74	341.0	329.3	34	384.1	371.0	94	$\begin{vmatrix} 420.0 \\ 427.3 \end{vmatrix}$	412.6
55	255.4	246.6	15	298.5	288.3	75	341.7	330.0	35	384. 8	371.7	95	428.0	413.3
56	256. 1	247.3	16	299. 2	289.0	76	342.4	330.7	36	385.6	372.4	96	428.7	414.0
57	256. 8	248.0	17	300.0	289.7	77	343.1	331.4	37	386.3	373. 1	97	429.5	414.7
58	257.5	248.7	18	300.7	290.4	78	343.8	332. 1	38	387.0	373. 7	98	430.2	415.4
59	258. 2	249.4	19	301.4	291.1	79	344.6	332.7	39	387.7	374.4	99	430. 9	416.1
60	259.0	250.1	20	302. 1	291.8	80	345.3	333. 4	40	388. 4	375. 1	600	431.6	416.8
Di-t	Den	T.a.t	Dist	Den	Tet	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	ъер.	IMIL.	Dist.	Dep.	AATV.	272000	υνр.	
					4	6° (13	34°, 226	o, 314°).					

 46° (134°, 226°, 314°).

Page 456] TABLE 2.

Difference of Latitude and Departure for 45° (135°, 225°, 315°).

Dist															
2 1, 4 1, 4 6, 6, 43, 8 43, 8 22 86, 3 86, 82 128, 7 128, 7 42 171, 1 17	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
2 1, 4 1, 4 6, 6, 43, 8 43, 8 22 86, 3 86, 82 128, 7 128, 7 42 171, 1 17	1	0.7	0.7	61	43. 1	43. 1	121	85, 6	85, 6	181	128. 0	128. 0	241	170. 4	170.4
3 2.1 2.1 6.3 44.5 45.3 45.3 24 87.7 87.7 84 129.4 129.4 43 171.8 171.8 171.8 4 122.5 5 3.5 3.5 65 46.0 46.0 25 88.4 88.4 85 130.8 130.1 130.1 14 172.5 173.2 173.2 5 6 4.5 4.2 66 4.2 4.2 66 46.7 46.7 26 89.1 89.1 86 130.1 130.1 130.1 41 172.5 173.2 173.2 7 4.9 4.9 4.9 67 47.4 47.4 27 89.8 89.8 88.8 17 132.2 132.2 247 174.7 174.7 9 6.4 6.4 6.4 6.9 48.8 48.8 128 99.2 90.5 88 133.6 133.5 131.5 46 173.9 173.9 173.9 170.7 1 70.1 70.9 45.5 49.5 48.1 48.1 28 90.5 80.5 88 132.9 132.9 48 175.4 175.4 175.4 170.7 1 7.1 70 49.5 49.5 30 91.9 91.9 91.9 91.9 133.6 133.6 49 176.1															
+ + 2.8						44.5								171.8	171.8
5 3.5 3.5 65 46.0 46.0 46.0 25 88.4 88.4 85 130.8 130.8 130.8 145 173.2 173.2 173.2 7 4.9 4.9 4.9 67 47.4 47.4 27 89.8 89.8 87 132.2 132.2 47 174.7 174.7 174.7 9 66.4 6.4 69 48.8 48.1 48.1 228 90.5 90.5 80.5 88 132.9 132.9 48 174.7 17		2.8	2.8	64	45.3	45.3	24	87.7	87.7			130.1	44	172.5	172.5
7														173.2	173.2
8 5.7 5.7 6.8 48.1 48.1 28.9 90.5 90.5 88 132.9 132.9 48 175.4 175											131.5	131.5		173.9	
9 6.4 6.4 69 48.8 48.8 29 91.2 91.2 89 133.6 133.6 49 176.1 176.1 176.1 177.1 70 49.5 49.5 30 91.9 91.9 91.9 91.9 134.4 134.4 50 176.8 176										87	132.2	132. 2			174.7
10											132.9			176.4	176.4
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											134 4			176.1	
12															
13						50. 9								178. 2	178. 2
14					$\cdot 51.6$	51.6			94.0		136.5	136.5	53	178.9	178.9
16 11.3 11.3 76 53.7 53.7 36 96.2 96.2 96 138.6 138.6 56 181.0 181.0 181.0 181.0 181.0 181.1 12.7 12.7 78 55.5 55.2 38 97.6 97.6 98 140.0 140.0 58 182.4 182.4 182.4 193.4 13.4 79 79 55.9 55.9 39 99.3 39.3 39.3 31.93.3 39.3 38.3 39.3 31.9 31.0 31	14	9.9	9.9	74	52.3	52.3	34		94.8		137. 2	137. 2	54	179.6	179.6
17						53.0								180.3	180.3
18 12,7 78 55,2 55,2 38 97,6 98, 81 40,0 140,0 58 182,4 182,4 182,1 183,1 183,1 14,1 14,1 1,1 14,1 1,1 14,1 1,1 14,1		11.3												181.0	181.0
19		12.0	12.0								140.0			181.7	181. (
20														183 1	
14.8															
22 15.6 15.6 82 58.0 58.0 42 100.4 100.4 02 142.8 142.8 62 185.3 185.3 23 16.3 16.3 83 58.7 58.7 43 101.1 101.1 03 143.5 143.5 63 186.0 186.0 24 17.0 17.0 84 59.4 59.4 44 101.8 101.8 04 144.2 144.2 64 186.7 186.7 25 17.7 17.7 85 60.1 60.1 45 102.5 102.5 05 145.0 145.0 145.0 65 187.4 187.4 26 18.4 18.4 86 60.8 60.8 46 103.2 103.2 06 145.7 145.7 66 188.1 188.1 27 19.1 19.1 87 61.5 61.5 61.5 47 103.9 103.9 07 146.4 146.4 67 188.8 188.8 28 19.8 19.8 88 62.2 62.2 248 104.7 104.7 08 147.1 147.1 68 189.5 189.5 29 20.5 20.5 89 62.9 62.9 49 105.4 105.4 09 147.8 147.1 68 189.5 189.5 30 21.2 21.2 90 63.6 63.6 50 106.1 106.1 106.1 106.1 148.5 148.5 70 190.9 31 21.9 21.9 91 64.3 64.3 151 106.8 106.8 211 149.2 149.2 271 191.6 191.6 32 22.6 22.6 92 65.1 65.1 52 107.5 107.5 12 149.9 149.2 271 191.6 191.6 33 23.3 23.3 23.3 39 65.8 65.8 53 108.2 108.2 13 150.6 150.6 73 193.0 193.0 34 24.0 24.0 94 66.5 66.5 54 108.9 108.9 108.9 14 151.3 151.3 74 193.7 193.7 35 24.7 24.7 95 67.2 67.2 55 109.6 109.6 15 152.0 152.0 75 194.5 194.5 36 25.5 25.5 96 67.9 67.9 56 110.3 110.3 16 152.7 152.7 76 195.2 195.2 37 26.2 26.2 97 68.6 68.6 57 111.0 111.0 17 153.4 153.4 178.1 198.7 199.6 39 27.6 27.6 99 70.0 70.7 60 113.1 113.1 20 155.6 156.8 80 198.0 198.0 41 29.0 29.0 101 71.4 71.4 161 113.8 113.8 21 156.3 156.3 281 198.7 199.5 42 29.7 29.7 02 77.1 75.5 64 116.0 116.0 24 158.4 158.4 158.4 159.4 159.1 159.1 159.1 159.1 159.1 159.1 159.1 159.1 159.1 159.1 159.1															
23 16.3 16.3 83 58.7 58.7 43 101.1 101.1 03 143.5 143.5 143.6 63 186.0 186.0 24 17.0 17.0 44 59.4 44 101.8 101.8 04 144.2 144.2 64 186.7 186.7 25 17.7 17.7 85 60.1 60.1 45 102.5 102.5 05 145.0 145.0 65 187.4 187.4 187.4 187.1 191.1 19.1 87 61.5 61.5 47 103.9 103.9 07 146.4 146.4 67 188.8 188.8 28 19.8 19.8 88 62.2 62.2 48 104.7 104.7 08 147.1 147.1 168 189.5 189.5 189.5 29 20.5 20.5 89 62.9 62.9 49 105.4 105.4 09 147.8 147.8 69 190.2 190.2 30 21.2 21.2 90 63.6 63.6 50 106.1 106.1 10 148.5 148.5 70 190.9 190.9 31 21.9 91 64.3 64.3 151 106.8 106.8 211 149.2 149.2 147.8 69 190.2 190.2 33 22.6 22.6 22.6 22.6 62.6 65.8 53 108.2 108.2 13 150.6 150.6 150.6 73 193.9 193.9 33 23.3 23.3 93 65.8 65.8 65.8 53 108.2 108.2 13 150.6 150.6 150.6 73 193.0 193.0 34 24.0 24.0 94 66.5 66.5 54 108.9 108.9 108.9 14 151.3 151.3 151.3 74 193.7 193.7 35.5 24.7 24.7 94 66.5 66.5 54 108.9 108.9 108.9 14 151.3 151.3 151.3 74 193.7 193.7 36 25.5 25.5 96 67.9 67.9 56 110.3 110.3 16 152.0 152.0 152.0 159.5 194.5 194.5 38 26.9 28.9 98 69.3 69.3 69.3 58 111.7 111.0 17.1 13.4 153.4 77 195.9 195.9 38 26.9 28.9 98 69.3 69.3 69.3 111.7 111.7 18 154.1 154.1 178 196.6 196.6 39 27.6 27.6 99 70.0 70.0 59 112.4 112.4 19 154.9 154.9 179.1 197.3 197.3 42 29.7 29.7 0 70.7 70.7 60 113.1 113.1 20 155.6 155.6 80 198.0 198.0 44 31.1 31.1 04 73.5 73.5 64 116.0 116.0 24 158.4 158.4 77 195.9 195.9 44 33.4 30.4 30.4 03 72.8 72.8 63 115.3 115.3 23 157.7 157.7 83 200.1 200.1 44 31.1 31.1 04 73.5 73.5 64 116.0 116.0 24 158.4 158.4 84 200.8 200.8 49 34.6 34.6 09 77.1 77.1 69 119.5 119.5 29 161.9 161.9 89 204.4 204.4 31.1 31.1 04 73.5 73.5 64 116.0 116.0 24 158.4 158.4 159.1 85 201.5 20.5 8 200.8 49 34.6 34.6 09 77.1 77.1 69 119.5 119.5 29 161.9 161.9 89 204.4 204.4 31.1 31.1 04 73.5 73.5 64 118.8 118.8 118.8 22 156.0 156.6 156.6 99 200.5 202.2 202.2 44 33.2 33.2 07 75.7 75.7 75.7 75.7 75.7 75.7 75.7 7											142.8			185. 3	
25			16.3	83		58.7	43			03	143.5			186.0	186.0
26									101.8						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									102.5						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						61.5		103. 2	103.2					188 8	188 8
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$														189.5	189.5
30					62.9										190.2
32	30			90			50								190.9
33				91									271		191.6
34 24, 0 24, 0 94 66, 5 66, 5 54 108, 9 108, 9 14 151, 3 151, 3 74 193, 7 193, 7 194, 5 -195, 9 -195, 9 -195, 9 -195, 9 -195, 9 -195, 9 -195, 9 -195, 9 -195, 9 -195, 9 -195, 9 -195, 9 -195, 9 -195, 9 -195, 9 -195, 9													- 72	192.3	
35						65.8					150.6		73		
36						67.9					151. 5				
37					67. 9	67. 9					152. 7				
38 26, 9 26, 9 98 69, 3 69, 3 58 111, 7 111, 7 118 154, 1 154, 9 79 197, 3 198, 0											153.4		77		195.9
40 28.3 28.3 100 70. 7 70. 7 60 113. 1 113. 1 20 155. 6 155. 6 80 198. 0 198. 0 41 29. 0 29. 0 101 71. 4 71. 4 161 113. 8 221 156. 3 156. 3 281 198. 7 198. 7 42 29. 7 29. 7 02 72. 1 72. 1 62 114. 6 114. 6 122 157. 0 157. 0 82 199. 4		26. 9		98		69.3					154.1	154.1	78		196.6
41 29.0 29.0 101 71.4 71.4 161 113.8 113.8 121 156.3 281 198.7 198.7 42 29.7 29.7 29.7 02 72.1 72.1 62 114.6 114.6 22 157.0 157.0 82 199.4 199.4 43 30.4 30.4 30.3 40.3 72.8 72.8 63 115.3 115.7 157.7 157.7 75.7 83 200.1 200.1 44 31.1 31.1 04 73.5 73.5 64 116.0 116.0 24 158.4 158.4 420.0 820.1 200.1 46 32.5 32.5 06 75.0 75.0 66 117.4 117.4 26 159.8 159.8 86 202.2 202.2 202.2 202.2 202.2 202.2 202.2 202.2 202.2 202.2 202.2 202.2 202.2 202.2 202.2 202.2					70.0			112.4							
42 29. 7 29. 7 02 72. 1 72. 1 62 114. 6 114. 6 22 157. 0 157. 0 82 199. 4 199. 4 43 30. 4 30. 4 03 72. 8 72. 8 63 115. 3 115. 3 23 157. 7 157. 7 83 200. 1 200. 1 44 31. 1 31. 8 05 74. 2 74. 2 65 116. 7 116. 7 25 159. 1 159. 1 85 201. 5 201. 5 46 32. 5 32. 5 06 75. 0 75. 7 66 117. 4 117. 4 26 159. 8 159. 8 86 202. 2 202. 2 47 33. 2 33. 2 07 75. 7 75. 7 67 118. 1 118. 1 118. 1 159. 8 159. 8 86 202. 2 202. 2 202. 2 202. 2 202. 2 202. 2 202. 2 202. 2 202. 2 202. 2 202. 2 202. 2 202. 2 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>															
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44 31. 1 31. 1 31. 1 04 73. 5 73. 5 64 116. 0 116. 0 24 158. 4 158. 4 84 200. 8 200. 8 45 31. 8 31. 8 05 74. 2 74. 2 65 116. 7 116. 7 25 159. 1 159. 1 85 201. 5 202. 2 202. 3					79.8	72.1				22	157.0	157.0			
45 31.8 31.8 05 74.2 74.2 65 116.7 116.7 25 159.1 159.1 85 201.5 201.5 46 32.5 32.5 06 75.0 75.0 66 117.4 117.4 26 159.8 159.8 86 202.2 202.2 47 33.2 33.2 07 75.7 75.7 67 118.1 118.1 27 160.5 160.5 87 202.9 202.9 48 33.9 33.9 08 76.4 76.4 68 118.8 118.8 28 161.2 161.2 88 203.6 203.6 49 34.6 34.6 09 77.1 77.1 69 119.5 119.5 29 161.9 161.9 89 204.4 204.4 50 35.4 35.4 10 77.8 77.8 70 120.2 120.2 30 162.6 162.6 90 205.1 205.1 205.1 205.3 36.1 36.1 36.1 36.1 36.1 37.5 78.5 37.5 37.5 37.5 37.5 37.5 37.5 37.5 37.5 37.5 37.5 37.5 37.5 37.5 37.5 38.9 38.9 15 81.3 81.3 75 123.7 123.0 23.0 34 165.5 165.5 94 207.9 207.9 205.8 205.6 206.5					73. 5	73. 5									200.8
46 32. 5 32. 5 06 75. 0 75. 0 66 117. 4 117. 4 26 159. 8 159. 8 86 202. 2 202. 2 202. 9 202. 9 44 33. 2 33. 2 07 75. 7 75. 7 67 118. 1 118. 1 118. 1 27 160. 5 160. 5 87 202. 9 202. 9 202. 9 202. 9 202. 9 202. 9 202. 9 202. 9 202. 9 202. 9 202. 9 202. 9 202. 9 202. 9 202. 9 202. 9 202. 9 202. 9 203. 6 48 34. 6 09 77. 1 77. 1 69 119. 5 119. 5 29 161. 9 161. 9 89 204. 4 204. 4 204. 4 204. 4 204. 4 204. 4 204. 4 204. 4 204. 4 204. 4 204. 4 204. 4 204. 4 204. 4 204. 4 204. 4 204. 4 204. 4 204. 4 202. 2 207. 2 120. 2 120. 2 30 162. 6 162. 6 <td></td> <td></td> <td>31.8</td> <td></td> <td>74.2</td> <td></td> <td></td> <td></td> <td>116.7</td> <td>25</td> <td>159.1</td> <td></td> <td></td> <td>201.5</td> <td>201.5</td>			31.8		74.2				116.7	25	159.1			201.5	201.5
48 33.9 33.9 08 76.4 76.4 68 118.8 118.8 28 161.2 161.2 88 203.6 203.6 49 34.6 34.6 09 77.1 77.1 69 119.5 119.5 29 161.9 161.9 89 204.4 205.5 36.8 36.1 111 78.5 78.5 77.1 120.9 120.9 1231 163.3 163.3 291 205.8 205.8 205.8 205.8 205.8 206.5 206.5 206.5 206.5 206.5 203.8 37.5 37.5 13 79.9 79.9 73 122.3 122.3 33 164.8 164.8 93 207.2 207.2 207.2 247.2 24.4 23.0 34 <td< td=""><td>46</td><td>32.5</td><td>32.5</td><td></td><td>75.0</td><td>75.0</td><td>66</td><td>117.4</td><td>117.4</td><td>26</td><td>159.8</td><td></td><td></td><td>202.2</td><td>202.2</td></td<>	46	32.5	32.5		75.0	75.0	66	117.4	117.4	26	159.8			202.2	202.2
49 34.6 34.6 09 77.1 77.1 69 119.5 119.5 29 161.9 161.9 89 204.4 204.4 50 35.4 35.4 10 77.8 77.8 70 120.2 120.2 30 162.6 162.6 90 205.1 205.1 51 36.1 36.1 111 78.5 78.5 171 120.9 121.6 121.6 32 164.0 164.0 92 205.8 205.8 205.8 205.8 206.5 206.5 53 37.5 37.5 13 79.9										27	160.5			202. 9	
50 35. 4 35. 4 10 77. 8 77. 8 70 120. 2 120. 2 30 162. 6 162. 6 90 205. 1 205. 1 51 36. 1 36. 1 111 78. 5 78. 5 171 120. 9 231 163. 3 163. 3 291 205. 8 205. 8 52 36. 8 36. 8 12 79. 2 79. 2 72 121. 6 121. 6 32 164. 0 164. 0 92 206. 5 207. 2 207. 2 207. 2 207. 2 207. 2						76.4									
51 36. 1 36. 1 111 78. 5 78. 5 171 120. 9 120. 9 231 163. 3 163. 3 291 205. 8 205. 8 52 36. 8 36. 8 12 79. 2 79. 2 72 121. 6 121. 6 32 164. 0 164. 0 92 206. 5 206. 5 206. 5 53 37. 5 37. 5 13 79. 9 79. 9 73 122. 3 122. 3 33 164. 8 164. 8 93 207. 2 207. 9 207. 9 207. 9 207. 9 207. 9 207. 9 207. 9 207. 9 207. 9 207. 9 207. 9 207. 9 207. 9						77.8					162.6				
52 36.8 36.8 12 79.2 79.2 72 121.6 121.6 32 164.0 164.0 92 206.5 206.5 53 37.5 37.5 13 79.9 79.9 73 122.3 122.3 133 164.8 164.8 93 207.2															
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54 38.2 38.2 14 80.6 80.6 74 123.0 123.0 34 165.5 165.5 94 207.9 207.9 55 38.9 38.9 15 81.3 81.3 75 123.7 123.7 35 166.2 166.2 95 208.6 208.8 209.3 209.3 209.3 209.3 209.3 210.0 210.0 210.0 210.0	53	37.5	37.5	13	79.9	79.9	73	122.3	122.3	33	164.8	164.8	93	207. 2	207. 2
56 39. 6 39. 6 16 82. 0 82. 0 76 124. 5 124. 5 36 166. 9 166. 9 96 209. 3 209. 3 57 40. 3 40. 3 17 82. 7 82. 7 77 125. 2 125. 2 125. 2 37 167. 6 167. 6 97 210. 0 210. 0 58 41. 0 41. 0 18 83. 4 83. 4 78 125. 9 125. 9 38 168. 3 168. 3 98 210. 7 210. 7 210. 7 59 41. 7 41. 7 19 84. 1 84. 1 79 126. 6 126. 6 39 169. 0 169. 0 99 211. 4 211. 4 60 42. 4 42. 4 20 84. 9 84. 9 80 127. 3 127. 3 40 169. 7 300 212. 1 212. 1 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td> 123.0 </td><td></td><td></td><td></td><td></td><td>207.9</td><td>207. 9</td></td<>									123.0					207.9	207. 9
57 40. 3 40. 3 17 82. 7 77 125. 2 125. 2 37 167. 6 167. 6 97 210. 0 210. 0 58 41. 0 41. 0 18 83. 4 83. 4 78 125. 9 125. 9 38 168. 3 168. 3 98 210. 7 210. 7 59 41. 7 41. 7 19 84. 1 84. 1 79 126. 6 126. 6 39 169. 0 169. 0 99 211. 4 211. 4 60 42. 4 42. 4 20 84. 9 84. 9 80 127. 3 127. 3 127. 3 40 169. 7 169. 7 300 212. 1 212. 1 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.															
58 41. 0 41. 0 18 83. 4 83. 4 78 125. 9 125. 9 38 168. 3 168. 3 98 210. 7 210. 7 59 41. 7 41. 7 19 84. 1 84. 1 79 126. 6 126. 6 39 169. 0 169. 0 99 211. 4 211. 4 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 211. 4 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 210. 7 21											167.6				
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60 42.4 42.4 20 84.9 84.9 80 127.3 127.3 40 169.7 169.7 300 212.1 212.1 Dist. Dep. Lat. Dist. Dep. D		41.7						126.6	126.6		169.0	169.0	99	211.4	211.4
	60	42.4						127.3	127.3	40	169.7	169.7	300	212.1	212.1
45° (135°, 225°, 315°).	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	La t.
							45° (1	35°, 225	°, 315°).					

TABLE 2.

Difference of Latitude and Departure for 45° (135°, 225°, 315°).

	ist Lat Den Dist Dist Dist Dist Dist Dist Dist Dist													
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
301	212.8	212.8	361	255.3	255.3	421	297.7	297.7	481	340.1	340.1	541	382.5	382.5
02	213.5	213.5	62	256. 0	256.0	22	298.4	298.4	82	340.8	340.8	42	383.2	383. 2
03	214.3	214.3	63	256.7	256.7	23	299.1	299.1	83	341.5	341.5	43	383.9	383.9
04	215.0	215.0	64	257.4	257.4	24	299.8	299.8	84	342.2	342.2	44	384.7	384.7
05	215.7	215.7	65	258.1	258.1	25	300.5	300.5	85	342.9	342.9	45	385.4	385.4
06	216.4	216.4	66	258.8	258.8	26	301.2	301.2	86	343.6	343.6	46	386.1	386. 1
07	217.1	217. 1	67	259.5	259.5	27	301.9	301.9	87	344.3	344. 3	47	386.8	386.8
08 09	$217.8 \\ 218.5$	217.8 218.5	68 69	260.2 260.9	260.2 260.9	$\frac{28}{29}$	$302.6 \\ 303.4$	302. 6 303. 4	88 89	$345.1 \\ 345.8$	$345.1 \\ 345.8$	48 49	387. 5 388. 2	$387.5 \\ 388.2$
10	219.2	219. 2	70	261.6	261. 6	$\frac{29}{30}$	304. 1	303.4 304.1	90	346.5	346.5	50	388.9	388.9
311	$\frac{219.2}{219.9}$	$\frac{219.2}{219.9}$	371	262.3	$\frac{261.0}{262.3}$	431	304.8	304.8	491	347.2	$\frac{347.2}{347.2}$	551	389.6	389.6
12	219.5 220.6	219.9 220.6	$\frac{371}{72}$	263. 0	263. 0	32	305.5	305. 5	92	347. 9	$347.2 \\ 347.9$	$\frac{551}{52}$	390.3	390.3
13	221.3	221.3	73	263.8	263. 8	33	306. 2	306. 2	93	348.6	348.6	53	391.0	391.0
14	222.0	222.0	74	264.5	264.5	34	306.9	306. 9	94	349.3	349.3	54	391.7	391.7
15	222.7	222.7	75	265.2	265.2	35	307.6	307.6	95	350.0	350.0	55	392.4	392.4
16	223.4	223.4	76	265.9	265.9	36	308.3	308.3	96	350.7	350.7	56	393.1	393.1
17	224.2	224.2	77	266.6	266.6	37	309.0	309.0	97	351.4	351.4	57	393.9	393.9
18	224.9	224.9	78	267.3	267.3	38	309.7	309.7	98	352.1	352.1	58	394.6	394.6
19	225.6	225.6	79	268. 0	268. 0	39	310.4	310.4	99	352.8	352.8	59	395.3	395.3
20	226.3	226. 3	80	268.7	268.7	40	311.1	311. 1	500	353.5	353.5	60	396.0	396.0
321	227. 0	227. 0	381	269.4	269.4	441	311.8	$311.8 \\ 312.5$	501	354.3	354.3 355.0	561 62	396. 7 397. 4	396. 7 397. 4
22 23	227.7 228.4	227.7 228.4	82 83	270.1 270.8	$270.1 \\ 270.8$	$\frac{42}{43}$	312. 5 313. 3	312.3	$02 \\ 03$	355. 0 355. 7	355.7	63	398.1	398.1
24	228.4 229.1	229. 1	84	270.8 271.5	270.8 271.5	44	314.0	314.0	04	356. 4	356.4	64	398.8	398.8
25	229. 8	229. 8	85	272.2	272.2	45	314.7	314. 7	05	357. 1	357.1	$6\overline{5}$	399.5	399.5
26	230.5	230. 5	86	272. 9	272. 9	46	315. 4	315. 4	06	357.8	357.8	66	400.2	400.2
$\frac{1}{27}$	231. 2	231. 2	87	273. 7	273.7	47	316.1	316.1	07	358.5 359.2	358.5	67	400.9	400.9
27 28	231.9	231. 9	88	274.4	274.4	48	316.8	316.8	08	359.2	359.2	68	401.6	401.6
29	232.6	232.6	89	275.1	275.1	49	317.5	317.5	09	359.9	359.9	69	402.3	403.3
30	233.3	233.3	90	275.8	275.8	_50_	318.2	318.2	10	360.6	360. 6	70	403.0	403.0
331	234.1	234.1	391	276.5	276.5	451	318.9	318.9	511	361. 3	361.3	571	403.8	403.8
32	234.8	234.8	92	$277.2 \\ 277.9$	277.2 277.9	52 53	319.6	319.6 320.3	12 13	362.0	$\begin{vmatrix} 362.0 \\ 362.7 \end{vmatrix}$	72 73	404. 5 405. 2	404. 5 405. 2
$\frac{33}{34}$	235. 5 236. 2	235. 5 236. 2	93 94	277. 9	278.6	54	320.3 321.0	321.0	14	362. 7 363. 5	363.5	74	405. 9	405. 9
35	236. 2	236. 2	95	279.3	279.3	55	321. 7	321.7	15	364. 2	364. 2	75	406.6	406.6
36	237.6	237, 6	96	280. 0	280. 0	56	322.4	322.4	$\vec{16}$	364. 9	364. 9	76	407.3	407.3
37	238.3	238.3	97	280.7	280. 7	57	323. 2	323. 2	17	365.6	365.6	77	408.0	408.0
38	239.0	239.0	98	281.4	281.4	58	323.9	323.9	18	366.3	366.3	78	408.7	408.7
39	239.7	239.7	99	282. 1	282.1	59	324.6	324.6	19	367.0	367. 0	79	409.4	409.4
40	240.4	240.4	400	282.8	282.8	60	325.3	325.3	20	367. 7	367. 7	80	410.1	410.1
341	241.1	241.1	401	283.6	283.6	461	326.0	326.0	521	368. 4	368. 4	581	410.8	410. 8 411. 5
42	241.8	241.8	02	284.3	284.3	62	326. 7	326.7	22	369.1 369.8	369. 1 369. 8	82 83	411. 5 412. 2	412.2
43	242.5	242.5	03	285.0	285. 0	63 64	$\begin{vmatrix} 327.4 \\ 328.1 \end{vmatrix}$	$\begin{vmatrix} 327.4 \\ 328.1 \end{vmatrix}$	$\frac{23}{24}$	370.5	370.5	84	412. 2	412. 9
44 45	243. 2 244. 0	$\begin{vmatrix} 243.2\\ 244.0 \end{vmatrix}$	04	285. 7 286. 4	$\begin{vmatrix} 285.7 \\ 286.4 \end{vmatrix}$	$\frac{64}{65}$	328. 1	328. 8	$\frac{24}{25}$	$370.5 \\ 371.2$	371. 2	85	413.7	413.7
46	244.7	244. 7	06	287. 1	287. 1	66	329.5	329.5	$\frac{26}{26}$	371.9	371. 9	86	414. 4	414.4
47	245. 4	245. 4	07	287.8	287. 8	67	330. 2	330. 2	27	372.6	372.6	87	415.1	415.1
48	246. 1	246. 1	08	288.5	288.5	68	330.9	330.9	28	373.4	373.4	88	415.8	415.8
` 49	246.8	246.8	09	289. 2	289.2	69	331.6	331.6	29	374.1	374.1	89	416.5	416.5
_ 50	247.5	247.5	10	289.9	289.9	70	332. 3	332.3	30	374.8	374.8	90	417.2	417. 2
351	248. 2	248. 2	411	290.6	290.6	471	333.1	333.1	531	375.5	375.5	591	417.9	417.9
52	248.9	248.9	12	291.3	291.3	72	333.8	333.8	32	376. 2 376. 9	376. 2 376. 9	92 93	418. 6 419. 3	418.6
53	249.6	249.6	13	292. 0	$\begin{vmatrix} 292.0\\ 292.7 \end{vmatrix}$	73 74	334.5	$\begin{vmatrix} 334.5 \\ 335.2 \end{vmatrix}$	$\frac{33}{34}$	376.9	377.6	93 94	420.0	420.0
54	250. 3 251. 0	250. 3 251. 0		292. 7 293. 5	293. 5	75	335. 9	335. 9	$\frac{34}{35}$	378.3	378.3	95	420.7	420.7
55	251. 7	251. 0		293. 3	293. 3	76	336. 6	336. 6	36	379.0	379.0	96	421.4	421.4
57	252. 4	252. 4		294. 2	294. 9	77	337.3	337.3	37	379.7	379.7	97	422.1	422.1
58	253. 1	253. 1	18	295.6	295. 6	78	338.0	338. 0	38	380.4	380.4	98	422.8	422.8
59	253. 9	253. 9	19	296.3	296. 3	79	338.7	338. 7	39	381.1	381.1	99	423.6	423.6
60	254.6	254.6		297.0	297. 0	80	339.4	339. 4	40	381.8	381.8	600	424.3	424.3
_						Dist	D	T - 4	Dist	Don	Lat.	Dist.	Dep.	Lat.
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Latt.	1,191.	L Deb.	23444
						45° (135°, 22	5°, 315	°).					

 45° (135°, 225°, 315°).

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TABLE 3.

Meridional Parts, or Increased Latitudes.

					· · · · · · · · · · · · · · · · · · ·						
М.	000		20	3°	40		60	70	80	90	М.
0	0.0	59.6	119. 2	178.9	238.6	298.3	358.2	418. 2	478.3	538. 6	0
1	1.0	60.6	20. 2	79.9	39. 6	99.3	59. 2	19. 2	79.3	39. 6	1
2	2.0	61.6	21. 2	80.8	40.6	300.3	60. 2	20.2	80.3	40.6	2
3	3.0	62.6	22. 2	81.8	41.6	01.3	61. 2	21.2	81.3	41.6	$\frac{3}{4}$
4	4.0	63.6	23. 2	82.8	42.5	02.3	62. 2	22.2	82.3	42.6	
5	5.0	64.6	124. 2	183.8	243. 5	303.3	363. 2	423. 2	483. 3	543.6	5
6	6.0	65. 6 66. 5	$25.2 \\ 26.2$	84. 8 85. 8	$44.5 \\ 45.5$	04. 3 05. 3	64.2 65.2	$24.2 \\ 25.2$	84. 3 85. 3	44.6	6 7
7 8	7. 0 7. 9	67.5	$\begin{bmatrix} 26.2\\27.2 \end{bmatrix}$	86.8	46.5	06.3	66. 2	26. 2	86.3	45. 6 46. 6	8
9	8.9	68.5	28. 2	87.8	47.5	07.3	67. 2	$\frac{20.2}{27.2}$	87.3	47.6	9
10	9.9	69.5	129.1	188.8	248.5	308.3	368.2	428. 2	488.3	548.6	10
11	10.9	70.5	30. 1	89.8	49.5	09.3	69. 2	29.2	89. 3	49.6	11
12	11.9	71.5	31.1	90.8	50.5	10.3	70.2	30.2	90.4	50, 6	12
13	12.9	72.5	32.1	91.8	51.5	11.3	71. 2	31.2	91.4	51.7	13
14	13.9	73.5	33.1	92.8	52.5	12.3	72.2	32.2	92.4	52.7	14
15	14.9	74. 5	134.1	193.8	253. 5	313. 3	373. 2	433. 2	493. 4	553.7	15
$\begin{array}{c c} 16 \\ 17 \end{array}$	15. 9 16. 9	75. 5 76. 5	35. 1 36. 1	94. 8 95. 8	54. 5 55. 5	14.3 15.3	74. 2 75. 2	$34.2 \\ 35.2$	94. 4 95. 4	54. 7 55. 7	16 17
18	17. 9	76. 5 77. 5	37.1	96.8	56.5	16.3	76. 2	36. 2 36. 2	96. 4 96. 4	56. 7	18
19	18.9	78.5	38.1	97.8	57.5	17. 3	77. 2	37.2	97. 4	57.7	19
20	19.9	79.5	139. 1	198.8	258. 5	318.3	378.2	438. 2	498.4	558.7	20
21	20.9	80. 5	40.1	99.7	59.5	19.3	79.2	39. 2	99.4	59.7	21
22	21.9	81.5	41.1	200. 7	60. 5	20.3	80. 2	40. 2	500. 4	60. 7	22 .
23	22.8	82.4	42.1	01.7	61.5	21.3	81.2	41.2	01.4	61.7	23
24	23.8	83.4	43.1	02.7	62.5	22.3	82.2	42.2	02.4	62.7	24
$\begin{array}{c} 25 \\ 26 \end{array}$	24. 8 25. 8	84. 4 85. 4	144. 1 45. 1	$203.7 \\ 04.7$	263. 5 64. 5	323. 3 24. 3	383. 2 84. 2	443. 2 44. 2	503. 4 04. 4	563. 7 64. 7	25 26
$\frac{20}{27}$	$\frac{25.8}{26.8}$	86.4	46. 0	05. 7	65.5	2 4 . 3 25. 3	85. 2	45. 2	05.4	65.7	27
28	27.8	87. 4	47. 0	06.7	66.5	26.3	86. 2	46. 2	06. 4	66.8	28
29	28.8	88. 4	48. 0	07. 7	67.4	27. 3	87. 2	47. 2	07.4	67.8	29
30	29.8	89.4	149.0	208.7	268. 4	328.3	388. 2	448. 2	508.4	568.8	30
31	30.8	90.4	50.0	09.7	69. 4	29.3	89. 2	49.2	09. 4	69.8	31
$\frac{32}{33}$	31. 8 32. 8	91. 4 92. 4	$51.0 \\ 52.0$	10.7	70.4	30. 3 31. 3	$90.2 \\ 91.2$	$50.2 \\ 51.2$	10. 4 11. 4	70.8	32 33
$\frac{33}{34}$	33.8	93. 4	53.0	$11.7 \\ 12.7$	$71.4 \\ 72.4$	32. 3	91. 2	$51.2 \\ 52.2$	12. 4	$71.8 \\ 72.8$	34
35	34.8	94.4	$\frac{-33.0}{154.0}$	$\frac{12.7}{213.7}$	$\frac{72.1}{273.4}$	333. 3	$\frac{393.2}{393.2}$	453. 2	513. 4	573.8	35
36	35.8	95. 4	55.0	14.7	74.4	34. 3	94. 2	54.3	14. 5	74.8	36
37	36.7	96.4	56.0	15.7	75.4	35.3	95. 2	55.3	15.5	75.8	37
38	37. 7	97.3	57.0	16. 7	76.4	36. 2	96. 2	56. 3	16.5	76.8	38
39	38.7	98.3	58.0	17.7	77.4	37.2	97. 2	57.3	17.5	77.8	39
40	39. 7	99.3	159.0	218. 7	278.4	338. 2	398. 2	458.3	518.5	578.8	40
$\begin{array}{c c} 41 \\ 42 \end{array}$	40. 7 41. 7	100. 3 01. 3	60. 0 61. 0	19. 7 20. 6	79. 4 80. 4	$39.2 \\ 40.2$	99.2 400.2	59. 3 60. 3	$19.5 \\ 20.5$	79. 9 80. 9	41 42
43	$\frac{41.7}{42.7}$	$\begin{array}{c c} 01.3 \\ 02.3 \end{array}$	62. 0	20. 6	81.4	$\frac{40.2}{41.2}$	01, 2	61.3	$\begin{array}{c} 20.5 \\ 21.5 \end{array}$	80.9	42
44	43. 7	03.3	63.0	22.6	82. 4	42. 2	02. 2	62. 3	$\frac{21.5}{22.5}$	82. 9	44
45	44.7	104.3	164.0	223.6	283.4	343. 2	403. 2	463.3	523. 5	583. 9	45
46	45.7	05.3	65.0	24.6	84.4	44. 2	04.2	64.3	24.5	84.9	46
47	46. 7	06.3	66.0	25.6	85.4	45. 2	05. 2	65.3	25. 5	85. 9	47
48	47.7	07.3	67. 0	26.6	86.4	46.2	06.2	66.3	$\frac{26.5}{27.5}$	86. 9	48
$\frac{49}{50}$	$\frac{48.7}{49.7}$	$\frac{08.3}{109.3}$	68.0	$\frac{27.6}{228.6}$	87.4	$\frac{47.2}{249.2}$	07.2	$\frac{67.3}{468.3}$	27.5	87.9	$\frac{49}{50}$
51	50.7	109.3	168. 9 69. 9	$228.6 \\ 29.6$	288. 4 89. 4	348. 2 49. 2	408. 2 09. 2	69.3	$528.5 \\ 29.5$	588. 9 89. 9	50 51
52	51. 6	11.3	70.9	30.6	90. 4	50. 2	10. 2	70. 3	30.5	90. 9	52
53	52.6	12.3	71.9	31.6	91.4	51.2	11.2	71.3	31.5	91.9	53
54	53.6	13. 2	72.9	32.6	92.4	52.2	12. 2	72.3	32.5	93.0	54
55	54.6	114. 2	173. 9	233.6	293.4	353. 2	413. 2	473.3	533. 5	594.0	55
56	55.6	15. 2	74.9	34.6	94.4	54.2	14.2	74.3	34.6	95.0	56
57 58	56. 6 57. 6	$\begin{array}{c c} 16.2 \\ 17.2 \end{array}$	75. 9 76. 9	35. 6 36. 6	95. 4 96. 3	$55.2 \\ 56.2$	$ \begin{array}{c c} 15.2 \\ 16.2 \end{array} $	$75.3 \\ 76.3$	35. 6 36. 6	96. 0 97. 0	57 58
59	58.6	18. 2	77. 9	37.6	97.3	57.2	17. 2	77.3	37.6	98.0	59
M.	00	1°	20	3 °	40	50	60	70	80	90	M.
			-	4							

Meridional Parts, or Increased Latitudes.

		,				293.465					
М.	100	110	120	13°	140	15°	16°	17°	18°	190	М.
0	599.0	659.6	720. 5	781.5	842.8	904. 4	966. 3	1028.5	1091.0	1153. 9	0
1	600.0	60.6	21.5	82. 5	43.9	05.4	67. 3	29.5	92.0	54.9	1
$\frac{2}{3}$	01.0	61.7	$22.5 \\ 23.5$	83.6	44.9	06.5	68.3	30.5	93.1	56.0	2
4	02. 0 03. 0	62. 7 63. 7	$23.5 \\ 24.5$	84. 6 85. 6	45. 9 46. 9	$07.5 \\ 08.5$	69. 4 70. 4	31.6	94. 1 95. 2	57.0	3
5	604. 1	664.7	$\frac{24.0}{725.5}$	786. 6	847. 9	909. 6	971.4	$\frac{32.6}{1033.7}$		$\frac{58.1}{1159.1}$	4
6	05. 1	65. 7	26.6	87.6	49. 0	10.6	72.5	34.7	1096.2 97.3	60. 2	5 6
7	06.1	66. 7	27.6	88.7	50.0	11.6	73.5	35. 7	98.3	61. 2	7
8	07.1	67.7	28.6	89.7	51.0	12.6	74.6	36.8	99.4	62. 3	8
9	08. 1	68.7	29.6	90.7	52.0	13.7	75.6	37.8	1100.4	63.3	9
10	609.1	669.8	730. 6	791.7	853.1	914. 7	976.6	1038.9	1101.4	1164.4	10
$\begin{array}{c c} 11 \\ 12 \end{array}$	10. 1 11. 1	70.8 71.8	$\begin{array}{c c} 31.6 \\ 32.7 \end{array}$	92. 7 93. 8	54. 1 55. 1	15. 7 16. 8	77. 7 78. 7	39.9	02.5	65.4	11
13	12. 1	72.8	33.7	94.8	56. 1	17.8	79.7	40. 9 42. 0	03. 5 04. 6	66. 5 67. 5	12 13
14	13. 1	73.8	34. 7	95.8	57. 2	18.8	80.8	43.0	05.6	68.6	14
15	614. 1	674.8	735.7	796.8	858. 2	919.8	981.8	1044.1	1106.7	1169. 7	15
16	15. 2	75.8	36.7	97.8	59.2	20.9	82.8	45. 1	07. 7	70.7	16
17	16. 2	76.8	37.7	98.9	60. 2	21.9	83.9	46.1	08.8	71.8	17
18	17. 2	77.9	38.8	99.9	61.3	22.9	84.9	47.2	09.8	72.8	18
$\frac{19}{20}$	$\frac{18.2}{619.2}$	$\frac{78.9}{679.9}$	$\frac{39.8}{740.8}$	$\frac{800.9}{801.9}$	62.3	24.0	85.9	48.2	10.9	73.9	19
20	20. 2	80.9	41.8	02. 9	863. 3 64. 3	925. 0 26. 0	987. 0 88. 0	1049.3 50.3	1111. 9 13. 0	1174. 9 76. 0	20 21
22	$\frac{20.2}{21.2}$	81.9	42.8	04.0	65. 4	27. 1	89.0	51.3	14.0	77.0	$\frac{21}{22}$
23	22.2	82. 9	43.8	05.0	66. 4	28. 1	90.1	52. 4	15. 0	78.1	23
24	23. 2	83. 9	44.9	06.0	67.4	29. 1	91.1	53. 4	16.1	79.1	24
25	624. 2	684. 9	745. 9	807.0	868.5	930. 1	992.1	1054.5	1117.1	1180. 2	25
26	25. 3	86.0	46.9	08.1	69.5	31.2	93.2	55. 5	18. 2	81. 2	26
$\begin{bmatrix} 27 \\ 28 \end{bmatrix}$	26. 3 27. 3	87. 0 88. 0	47. 9 48. 9	09. 1 10. 1	70. 5 71. 5	$32.2 \\ 33.2$	94. 2 95. 3	56. 6 57. 6	19. 2 20. 3	82. 3 83. 3	27
29	28.3	89.0	49. 9	11.1	72.6	34.3	96.3	58.6	21.3	84.4	28 29
30	629.3	690.0	751.0	812.1	873.6	935. 3	997.3	1059. 7	1122.4	1185.5	30
31	30. 3	91.0	52.0	.13.2	74.6	36. 3	98.4	60. 7	23. 4	86.5	31
32	31.3	92.0	53.0	14. 2	75.6	37.4	99.4	61.8	24.5	87.6	32
33	32.3	93.1	54.0	15. 2	76. 7	38.4	1000.4	62.8	25.5	88.6	33
34	33.3	$\frac{94.1}{695.1}$	55.0	16.2	77.7	39.4	01.5	63. 9	26.6	89. 7	$\frac{34}{35}$
35 36	634. 3 35. 4	96. 1	756. 0 57. 1	817. 3 18. 3	878. 7 79. 7	940. 5 41. 5	1002. 5 03. 6	1064. 9 65. 9	1127. 6 28. 7	1190. 7 91. 8	36
37	36. 4	97.1	58.1	19. 3	80. 8	42.5	04.6	67. 0	29.7	92.8	37
38	37.4	98. 1	59.1	20.3	81.8	43.6	05.6	68.0	30.8	93.9	38
39	38.4	99.1	60. 1	21.3	82.8	44.6	06.7	69.1	31.8	95.0	39
40	639. 4	700. 2	761.1	822.4	883.8	945. 6	1007. 7	1070. 1	1132.9	1196.0	40
41	40. 4	$01.2 \\ 02.2$	$62.2 \\ 63.2$	23. 4	84.9	46.7 47.7	08. 7 09. 8	$71.2 \\ 72.2$	33. 9 35. 0	97. 1 98. 1	$\frac{41}{42}$
42 43	41.4 42.4	03. 2	64.2	$24.4 \\ 25.4$	85. 9 86. 9	48.7	10.8	73. 2	36.0	99. 2	43
44	43. 4	04. 2	65. 2	26. 5	88. 0	49.7	11.8	74.3	37.1	1200. 2	44
45	644.5	705. 2	766. 2	827.5	889.0	950.8	1012.9	1075.3	1138. 1	1201.3	45
46	45.5	06. 2	67.3	28.5	90.0	51.8	13.9	76.4	39. 2	02.3	46
47	46.5	07.3	68.3	29.5	91.0	52.8	15.0	77.4	40.2	03.4	47
48	47.5	08.3	69.3	30.5	92. 1 93. 1	53. 9 54. 9	16. 0 17. 0	$78.5 \\ 79.5$	41.3 42.3	$04.5 \\ 05.5$	48 49
$\frac{49}{50}$	$\frac{48.5}{649.5}$	$\frac{09.3}{710.3}$	$\frac{70.3}{771.3}$	$\frac{31.6}{832.6}$	894.1	955. 9	1018. 1	1080.5	1143.4	1206.6	50
51	50.5	11.3	72.3	33.6	95. 2	57.0	19.1	81.6	44. 4	07.6	51
52	51. 5	12. 3	73. 4	34.6	96. 2	58.0	20. 2	82. 6	45.5	08.7	52
53	52.5	13. 4	74.4	35. 7	97. 2	59.0	21. 2	83.7	46.5	09.7	53
54	53.6	14.4	75.4	36.7	98.2	60.1	22. 2	84.7	47.6	$\frac{10.8}{1211.8}$	54
55	654.6	715.4	776.4	837. 7 38. 7	899. 3 900. 3	961. 1 62. 1	1023. 3 24. 3	1085. 8 86. 8	1148. 6 49. 7	1211.8	55 56
56 57	55. 6 56. 6	16. 4 17. 4	77. 4 78. 5	38. 7 39. 8	01.3	63. 2	$24.3 \\ 25.3$	87. 9	50.7	14.0	57
58	57.6	18. 4	79.5	40.8	02.3	64.2	26. 4	88. 9	51.8	15. 0	58
59	58.6	19. 4	80. 5	41.8	03.4	65.2	27.4	89. 9	52.8	16. 1	59
М.	100	110	120	13°	140	15°	16°	17°	180	190	М.
м.	10~	11,	12"	19.	1.1	10.	10		4.0		44.

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TABLE 3.

Meridional Parts, or Increased Latitudes.

			1	1 222	1 212	250	200	3=0	200	200	
M.	200	210	220	23°	240	250	260	27°	280	290	М.
0	1217.1	1280.8	1344.9	1409.5	1474.5	1540.1	1606.2	1672.9	1740.2	1808.1	0
1	.18.2	81. 9	46. 0	10.6	75.6	41.2	07. 3	74.0	41.3	09. 2	1
2	19.3	82.9	47.1	11.6	76. 7	42.3	08.4	75. 1	42.4	10.4	2
3	20.3	84.0	48.1	12. 7 13. 8	77.8	43.4	$09.5 \\ 10.6$	$76.2 \\ 77.4$	43.6	11.5	$\frac{3}{4}$
5	$\frac{21.4}{1222.4}$	$\frac{85.1}{1286.1}$	$\frac{49.2}{1350.3}$	1414. 9	$\frac{78.9}{1480.0}$	$\frac{44.5}{1545.6}$	1611. 7	$\frac{77.4}{1678.5}$	$\frac{44.7}{1745.8}$	$\frac{12.6}{1813.8}$	$\frac{4}{5}$
6	23.5	87. 2	51.4	16.0	81.1	46.7	12.9	79.6	46. 9	14.9	6
7	24.5	88.3	52.4	17.1	82.2	47.8	14.0	80.7	48.1	16.1	7
8	25.6	89.3	53.5	18.1	83. 3	48.9	15. 1	81.8	49. 2	17. 2	8
9	26.7	90.4	54.6	19.2	84.3	50.0	16.2	82.9	50.3	18.3	9
10 11	1227.7 28.8	1291.5 92.5	1355. 7 56. 7	1420.3 21.4	1485. 4 86. 5	$1551.1 \\ 52.2$	1617.3 18.4	1684. 1 85. 2	$1751.5 \\ 52.6$	1819. 5 20. 6	10 11
12	29.8	93.6	57.8	$21.4 \\ 22.5$	87.6	53.3	19.5	86.3	53.7	21.8	12
13	30.9	94.7	58.9	23. 5	88.7	54.4	20.6	87.4	54.8	22.9	13
14	32.0	95.7	59.9	24.6	89.8	55.5	21.7	88.5	56.0	24.0	14
15	1233.0	1296.8	1361.0	1425.7	1490.9	1556. 6	1622.8	1689.7	1757.1	1825. 2	15
$\begin{array}{c} 16 \\ 17 \end{array}$	$34.1 \\ 35.1$	$97.9 \\ 98.9$	$62.1 \\ 63.2$	$26.8 \\ 27.9$	92. 0 93. 1	57. 7 58. 8	23.9 25.0	90. 8 91. 9	58.2 59.4	$26.3 \\ 27.5$	$\begin{array}{c} 16 \\ 17 \end{array}$
18	36. 2	1300.0	64. 2	29.0	94. 2	59.9	26. 2	93. 0	60.5	28.6	18
19	37.3	01.1	65. 3	30.0	95. 2	61.0	27.3	94. 1	61.6	29. 7	19
20	1238.3	1302.1	1366. 4	1431.1	1496.3	1562.1	1628.4	1695.3	1762.7	1830. 9	20
21	39.4	03. 2	67. 5	32. 2	97.4	63. 2	29.5	96.4	63.9	32.0	21
22 23	40. 4 41. 5	$04.3 \\ 05.3$	68. 5 69. 6	33. 3 34. 4	98. 5 99. 6	64. 3 65. 4	30. 6 31. 7	97. 5 98. 6	65. 0 66. 1	$33.2 \\ 34.3$	22 23
$\frac{23}{24}$	42.6	06.4	70.7	35.4	1500.7	66.5	32.8	99.7	67.3	35. 4	24
25	1243.6	1307.5	1371.8	1436.5	1501.8	1567.6	1633.9	1700.9	1768.4	1836.6	25
26	44.7	08.5	72.8	37.6	02.9	68. 7	35.0	02.0	69.5	37.7	26
27	45.7	09.6	73. 9	38.7	04.0	69.8	36.1	03.1	70.7	38.9	27
$\begin{array}{c} 28 \\ 29 \end{array}$	46.8 47.9	$10.7 \\ 11.7$	75. 0 76. 1	39. 8 40. 9	$05.1 \\ 06.2$	70.9 72.0	37. 3 38. 4	$04.2 \\ 05.3$	$71.8 \\ 72.9$	$40.0 \\ 41.2$	$\begin{array}{c} 28 \\ 29 \end{array}$
$\frac{25}{30}$	1248. 9	1312.8	1377.1	1442.0	1507.3	1573. 1	1639.5	1706.5	$\frac{72.3}{1774.1}$	1842.3	$\frac{20}{30}$
31	50.0	13. 9	78. 2	43.0	08.4	74. 2	40.6	07.6	75. 2	43.4	31
32	51.0	14.9	79.3	44.1	09.4	75. 3	41.7	08.7	76.3	44.6	32
$\frac{33}{34}$	52. 1 53. 2	16. 0 17. 1	80.4	45. 2	10.5	76.4	42. 8 43. 9	09.8	77.4	45.7	33
$\frac{-34}{35}$	$\frac{55.2}{1254.2}$	$\frac{17.1}{1318.2}$	$\frac{81.5}{1382.5}$	$\frac{46.3}{1447.4}$	$\frac{11.6}{1512.7}$	$\frac{77.5}{1578.6}$	$\frac{45.9}{1645.0}$	$\frac{10.9}{1712.1}$	$\frac{78.6}{1779.7}$	$\frac{46.9}{1848.0}$	$\frac{34}{35}$
36	55. 3	19. 2	83.6	48.5	13.8	79.7	46. 2	13.2	80.8	49. 2	36
37	56. 4	20.3	84.7	49.5	14.9	80.8	47.3	14.3	82.0	50.3	37
38	57.4	21.4	85.8	50.6	16.0	81.9	48.4	15.4	83. 1	51.4	38
39	58.5	22.4	86.8	51.7	17.1	83.0	49.5	16.6	84.2	52.6	39
40 41	1259. 5 60. 6	1323. 5 24. 6	1387. 9 89. 0	1452. 8 53. 9	1518. 2 19. 3	1584.1 85.2	1650. 6 51. 7	1717. 7 18. 8	1785. 4 86. 5	1853. 7 54. 9	40 41
42	61.7	25.6	90.1	55.0	20.4	86.3	52.8	19.9	87.6	56.0	42
43	62.7	26. 7	91.1	56. 1	21.5	87.4	53.9	21.1	88. 8	. 57. 2	43
44	63.8	27.8	92.2	57.1	22.6	88.5	55.1	22. 2	89.9	58.3	44
45 46	1264. 9 65. 9	1328. 9 29. 9	1393.3	1458. 2 59. 3	1523.7	1589.6	1656.2 57.3	1723.3	1791.1	1859.5	45
46	67. 0	31.0	94. 4 95. 5	60.4	24. 8 25. 9	90. 7 91. 8	57. 3	24. 4 25. 5	92. 2 93. 3	60. 6 61. 8	46 47
48	68.0	32.1	96.5	61.5	27. 0	92.9	59.5	26.7	94.5	62.9	48
49	69.1	33.1	97.6	62.6	28.0	94.1	60.6	27.8	95.6	64.0	49
50	1270. 2	1334. 2	1398. 7	1463.7	1529.1	1595. 2	1661.7	1728. 9	1796.7	1865. 2	50
$\frac{51}{52}$	$71.2 \\ 72.3$	35.3	99.8	64.8	30. 2	96.3	62. 9 64. 0	30.0	97. 9 99. 0	66.3	51 52
53	73.4	36. 3 37. 4	01. 9	65, 8 66, 9	31.3	97. 4 98. 5	65.1	$\begin{array}{c c} 31.2 \\ 32.3 \end{array}$	1800. 1	67. 5 68. 6	53
54	74.4	38.5	03.0	68.0	33.5	99.6	66. 2	33. 4	01.3	69.8	54
55	1275.5	1339.6	1404.1	1469.1	1534.6	1600.7	1667.3	1734.5	1802.4	1870. 9	55
56	76.6	40.6	05.2	70. 2	35.7	01.8	68.4	35.7	03.5	72.1	56
57 58	77. 6 78. 7	41.7 42.8	06. 2 07. 3	71.3 72.4	36.8 37.9	$02.9 \\ 04.0$	69. 5 70. 7	36. 8 37. 9	04.7	73. 2 74. 4	57 58
59	79.7	43.8	08.4	73.5	39.0	05.1	71.8	39.1	07.0	75.5	59
М.	20°	210	220	230	240	250	26°	270	280	290	M.
		-			·						

Meridional Parts, or Increased Latitudes.

36	000	0.00	900	000		25-					
М.	300	310	320	330	34°	35°	360	370	380	39°	М.
0	1876. 7	1946.0	2016.0	2086. 8	2158.4	2230. 9	2304.2	2378. 5	2453.8	2530. 2	0
1	77.8	47.1	17. 2	88.0	59.6	32. 1	05.5	79.8	55.1	31.5	1
2	79.0	48.3	18.3	89. 2	60.8	33. 3	06.7	81.0	56.4	32.8	2
3	80.1	49.4	19.5	90.3	62.0	34.5	07. 9	82.3	57.6	34.0	3
$\frac{4}{5}$	81.3	$\frac{50.6}{1951.8}$	$\frac{20.7}{2021.9}$	$\frac{91.5}{2092.7}$	63.2 2164.4	$\frac{35.7}{2236.9}$	$\frac{09.2}{2310.4}$	83.5	58.9	35.3	4
6	83.6	52. 9	23. 0	93. 9	65. 6	38. 2	11.6	2384. 8 86. 0	2460. 2 61. 4	2536. 6 37. 9	5 6
7	84.7	54.1	24. 2	95. 1	66.8	39. 4	12.9	87.3	62.7	39. 2	7
8	85.9	55. 3	25.4	96.3	68.0	40.6	14.1	88.5	64.0	40.5	8
9	87.0	56.4	26.6	97.5	69. 2	41.8	15.3	89.8	65. 2	41.7	9
10	1888. 2	1957. 6	2027.7	2098.7	2170.4	2243.0	2316.5	2391.0	2466.5	2543.0	10
$\begin{array}{c c} 11 \\ 12 \end{array}$	89.3	58. 7 59. 9	28. 9 30. 1	99.8	71.6	44. 2	17.8 19.0	92.3	67.8	44.3	11
13	90. 5 91. 6	61. 1	31.3	$2101.0 \\ 02.2$	$72.8 \\ 74.0$	45.5 46.7	20.3	93.5 94.8	69. 0 70. 3	45. 6 46. 9	12 13
14	92.8	62.2	32.4	03. 4	75. 2	47.9	$\frac{20.3}{21.5}$	96.0	71.6	48. 2	14
15	1893. 9	1963. 4	2033. 6	2104.6	2176.4	2249. 1	2322.7	2397.3	2472.8	2549. 5	15
16	95. 1	64. 6	34.8	05. 8	77.6	50.3	24.0	98.5	74. 1	50.7	16
17	96.2	65. 7	36.0	07.0	78.8	51.6	25.2	99.8	75.4	52.0	17
18	97.4	66. 9	37.1	08.2	80.0	52.8	26.4	2401.0	76.6	53. 3	18
19	98.5	68.1	38.3	09.4	81.2	54.0	27.7	02.3	77.9	54.6	19
$\begin{array}{c} 20 \\ 21 \end{array}$	1899. 7 1900. 8	1969. 2 70. 4	2039. 5 40. 7	2110. 6 11. 8	2182. 5	2255. 2	2328. 9	2403. 5 04. 8	2479. 2 80. 4	$2555.9 \\ 57.2$	20
21 22	02.0	$70.4 \\ 71.5$	40.7	11. 8 12. 9	83. 7 84. 9	56. 4 57. 7	30. 1 31. 4	04.8	80.4	58.5	$\frac{21}{22}$
23	03. 1	72. 7	43.0	14.1	86.1	58.9	32.6	07.3	83. 0	59.8	23
24	04. 3	73. 9	44. 2	15. 3	87. 3	60.1	33.8	08.5	84. 3	61.0	24
25	1905.5	1975.0	2045.4	2116.5	2188.5	2261.3	2335.1	2409.8	2485.5	2562.3	25
26	06.6	76. 2	46.6	17.7	89.7	62.5	36. 3	11.1	86.8	63.6	26
27	07.8	77.4	47.7	18.9	90.9	63.8	37.6	12.3	88.1	64. 9	27
28	08.9	$78.5 \\ 79.7$	48.9	20.1	92.1	65. 0 66. 2	38.8	13.6	89.3	66. 2 67. 5	28 29
$\frac{29}{30}$	$\frac{10.1}{1911.2}$	1980. 9	$\frac{50.1}{2051.3}$	$\frac{21.3}{2122.5}$	93.3 2194.5	$\frac{66.2}{2267.4}$	$\frac{40.0}{2341.3}$	$\frac{14.8}{2416.1}$	$\frac{90.6}{2491.9}$	2568.8	$\frac{29}{30}$
31	12.4	82.0	52.5	23.7	95.7	68.7	42.5	17. 3	93. 2	70.1	31
32	13.5	83. 2	53.6	$\frac{26.7}{24.9}$	96.9	69.9	43.7	18.6	94. 4	71.4	32
33	14.7	84.4	54.8	26.1	98.1	71.1	45.0	19.8	95.7	72.7	33
34	15.8	85.5	56.0	27.3	99.4	72.3	46.2	21.1	97.0	73.9	34
35	1917.0	1986.7	2057. 2	2128.5	2200.6	2273.5	2347.5	2422.3	2498.3	2575. 2	35
36	18.2	87.9	58.4	29.6	01.8	74.8	48.7	23. 6	99.5	76. 5 77. 8	36 37
37 38	$19.3 \\ 20.5$	89. 1 90. 2	59. 5 60. 7	30. 8 32. 0	$03.0 \\ 04.2$	76. 0 77. 2	49. 9 51. 2	24. 9 26. 1	2500. 8 02. 1	79.1	38
39	21.6	91.4	61.9	33. 2	05. 4	78. 4	52. 4	27. 4	03. 4	80.4	39
40	1922.8	1992.6	2063. 1	2134. 4	2206.6	2279. 7	2353. 7	2428.6	2504.6	2581.7	40
41	23. 9	93. 7	64.3	35. 6	07.8	80.9	54.9	29.9	05. 9	83.0	41
42	25.1	94.9	65.5	36.8	09.0	82.1	56. 1	31. 2	07. 2	84.3	42
43	26.3	96.1	66.6	38.0	10. 2	83. 3	57.4	32. 4	08. 5	85. 6 86. 9	43 44
44	27.4	97. 2	67.8	39.2	11.5	84.6	$\frac{58.6}{2359.9}$	$\frac{33.7}{2434.9}$	$\frac{09.7}{2511.0}$	$\frac{86.9}{2588.2}$	44
45 46	1928. 6 29. 7	1998. 4 99. 6	2069. 0 70. 2	2140. 4 41. 6	2212. 7 13. 9	2285. 8 87. 0	61.1	36. 2	$\begin{array}{c c} 2511.0 \\ 12.3 \end{array}$	2588. 2 89. 5	46
47	30.9	2000. 7	70. 2	42.8	15. 9	88.3	62. 4	37. 4	13.6	90.8	47
48	32.0	01.9	72.6	44. 0	16.3	89. 5	63.6	38. 7	14.8	92.1	48
49	33. 2	03. 1	73.7	45. 2	17.5	90.7	64.8	40.0	16.1	93.4	49
50	1934. 4	2004.3	2074.9	2146. 4	2218.7	2291.9	2366.1	2441. 2	2517.4	2594.7	50
51	35.5	05. 4	76.1	47.6	19. 9	93. 2	67.3	42.5	18.7	96.0	51
$\begin{array}{c} 52 \\ 53 \end{array}$	36. 7 37. 8	06.6 07.8	77.3	48.8 50.0	21.1 22.4	94.4 95.6	68.6 69.8	43. 7 45. 0	$20.0 \\ 21.2$	97. 3 98. 5	52 53
54	39.0	08.9	79.7	50.0 51.2	23.6	96. 9	71.1	46.3	$\frac{21.2}{22.5}$	99.8	54
55	1940. 2	2010. 1	2080.8	2152.4	2224.8	2298.1	2372.3	2447.5	2523.8	2601.1	55
56	41.3	11.3	82.0	53.6	26. 0	99.3	73.6	48.8	25. 1	02.4	56
57	42.5	12.5	83. 2	54.8	27.2	2300.5	74.8	50.1	26. 4	03. 7	57
58	43.6	13.6	84.4	56.0	28.4	01.8	76.1	51.3	27.6	05.0	58
59	44.8	14.8	85.6	57.2	29.6	03.0	77.3	52.6	28.9	06.3	59
M.	300	310	320	330	340	35°	360	370	380	390	M.

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TABLE 3.

Meridional Parts, or Increased Latitudes.

М.	40°	410	420	43°	440	45°	46°	47°	48°	490	М.
0	2607. 6	2686. 2	2766.0	2847.1	2929.5	3013.4	3098.7	3185.6	3274.1	3364.4	0
1	08. 9	2080. 2 87. 6	67.4	48.5	30.9	14.8	3100.1	87.1	75.6	65.9	1
$\frac{1}{2}$	10. 2	88.9	68. 7	49.9	32.3	16. 2	01.6	88. 5	77.1	67.4	2
3	11.5	90.2	70. 1	51. 2	33. 7	17.6	03.0	90.0	78.6	69.0	3
4	12.8	91.5	71.4	52.6	35. 1	19.0	04.4	91.4	80.1	70.5	4
5	2614.1	2692.8	2772.8	2853.9	2936.5	3020.4	3105.9	3192.9	3281.6	3372.0	5
6	15.4	94. 2	74.1	55.3	37.9	21.8	07.3	94.4	83.1	73.5	6
7	16.8	95.5	75.4	56.7	39.3	23.3	08.8	95.8	84.6	75.1	7
8	18. 1	96.8	76.8	58.0	40.6	24.7	10.2	97.3	86.1	76.6	8
9	19.4	98.1	78.1	59.4	42.0	26.1	11.6	98.8	87.6	78.1	9
10	2620.7	2699.5	2779.5	2860.8	2943.4	3027.5	3113.1	3200. 2	3289.0	3379.6	10
11	22.0	2700.8	80.8	62.1	44.8	28.9	14.5	01.7	90.5	81.2	11
12	23. 3	02.1	82. 2 83. 5	63.5	46. 2	30. 3 31. 7	16. 0 17. 4	03. 2 04. 6	92.0 93.5	82. 7 84. 2	12 13
13 14	24. 6 25. 9	03. 4 04. 8	83. 5	$64.9 \\ 66.2$	47. 6 49. 0	33. 2	18.8	06.1	95. 0	84. Z 85. 7	13
$-\frac{14}{15}$		2706.1	2786.2	2867.6	2950.4	3034.6	3120.3	3207.6	3296.5	3387.3	15
16	$2627.2 \\ 28.5$	07.4	87.5	69.0	51.8	36.0	21.7	09.0	98.0	88.8	16
17	29.8	08.7	88.9	70.3	53. 2	37. 4	23. 2	10.5	99.5	90.3	17
18	31.1	10. 1	90. 2	71.7	54.5	38.8	24.6	12.0	3301.0	91.8	18
19	32. 4	11. 4	91.6	73. 1	55.9	40. 2	26.0	13.4	02.5	93.4	19
20	2633. 7	2712.7	2792.9	2874.4	2957.3	3041.7	3127.5	3214.9	3304.0	3394.9	20
21	35.0	14.0	94.3	75.8	58, 7	43.1	28.9	16.4	05. 5	96.4	21
22	36.3	15. 4	95.6	77. 2	60.1	44.5	30.4	17.9	07.0	98.0	22
23	37.6	16.7	97.0	78.6	61.5	45.9	31.8	19.3	08.5	99.5	23
24	38.9	18.0	98.3	79.9	62.9	47.3	33.3	20.8	10.0	3401.0	24
25	2640. 2	2719.3	2799.7	2881. 3	2964.3	3048.7	3134.7	3222.3	3311.5	3402.6	25
26	41.6	20.7	2801.0	82.7	65.7	50.2	36. 2	23.7	13.0	04.1	26
. 27 28	42.9	22.0 23.3	02.4	*84. 0 85. 4	67. 1 68. 5	51. 6 53. 0	37. 6 39. 0	$25.2 \\ 26.7$	$14.5 \\ 16.0$	$05.6 \\ 07.2$	$\begin{array}{c c} 27 \\ 28 \end{array}$
28	$44.2 \\ 45.5$	$\frac{23.3}{24.7}$	05. 1	86.8	69. 9	54.4	40.5	28. 2	17.5	07. 2	28
$\frac{29}{30}$	$\frac{46.3}{2646.8}$	2726.0	2806. 4	2888. 2	2971. 3	3055. 9	3141.9	3229.6	3319.0	3410.2	30
31	48.1	27.3	07.8	89.5	72.7	57.3	43.4	31.1	20.5	11.8	31
32	49. 4	28.6	09.1	90.9	74. 1	58.7	44.8	32.6	22. 1	13. 3	32
33	50.7	30.0	10.5	92.3	75.5	60.1	46.3	34. 1	23.6	14.8	33
34	52.0	31.3	11.8	93.7	76. 9	61.5	47.7	35.6	25.1	16.4	34
35	2653.3	2732.6	2813. 2	2895.0	2978.3	3063.0	3149.2	3237.0	3326.6	3417.9	35
36	54.7	34.0	14.5	96.4	79.7	64.4	50.6	38.5	28. 1	19.5	36
37	56.0	35. 3	15.9	97.8	81.1	65.8	52.1	40.0	29.6	21.0	37
38	57.3	36.6	17.2	99.2	82.5	67.2	53.5	41.5	31.1	22.5	38
39	58.6	38.0	18.6	2900.5	83.9	68.7	55.0	42.9	32.6	24.1	39
40	2659.9	2739.3	$2820.0 \\ 21.3$	2901.9	2985.3	$3070.1 \\ 71.5$	3156.4	3244. 4	3334.1	$3425.6 \\ 27.2$	40
$\begin{array}{c c} 41 \\ 42 \end{array}$	$\begin{array}{c c} 61.2 \\ 62.5 \end{array}$	40.6 42.0	$\frac{21.3}{22.7}$	$03.3 \\ 04.7$	86. 7 88. 1	72.9	∘57. 9 59. 4	45. 9 47. 4	$35.6 \\ 37.1$	$\begin{array}{c} 27.2 \\ 28.7 \end{array}$	$\frac{41}{42}$
43	63.9	43.3	24. 0	06.1	89.5	74.4	60.8	48. 9	38.6	30. 2	43
44	65. 2	44.6	25. 4	07.4	90.9	75.8	62. 3	50. 3	40. 2	31.8	44
45	2666, 5	2746.0	2826.7	2908.8	2992.3	3077.2	3163. 7	3251.8	3341.7	3433. 3	45
46	67. 8	47. 3	28. 1	10.2	93.7	78.7	65. 2	53.3	43.2	34.9	46
47	69. 1	48.6	29.4	11.6	95.1	80.1	66.6	54.8	44.7	36.4	47
48	70.4	50.0	30.8	13.0	96.5	81.5	68. 1	56.3	46.2	38. 0	48
49	71.7	51.3	32. 2	14.3	97.9	82.9	69.5	57.8	47.7	39.5	49
50	2673.1	2752.7	2833.5	2915.7	2999. 3	3084.4	3171.0	3259.3	3349. 2	3441.0	50
51	74.4	54.0	34.9	17.1	3000. 7	85.8	72.5	60.7	50.8	42.6	51
$\frac{52}{53}$	$\begin{array}{c} 75.7 \\ 77.0 \end{array}$	55. 3 56. 7	$ \begin{array}{c c} 36.2 \\ 37.6 \end{array} $	$18.5 \\ 19.9$	$02.1 \\ 03.5$	87. 2 88. 7	73. 9 75. 4	62. 2 63. 7	$52.3 \\ 53.8$	44. 1 45. 7	$\frac{52}{53}$
54	78.3	58. 0	39.0	21. 2	04.9	90.1	76.8	65. 2	55.3	47. 2	54
55	2679.6	$\frac{50.0}{2759.3}$	2840.3	2922.6	3006. 3	3091.5	3178.3	3266.7	3356.8	3448.8	55
56	81.0	60.7	41.7	24.0	07. 7	93.0	79. 7	68. 2	58.3	50.3	56
57	82. 3	62.0	43.0	25.4	09. 2	94.4	81.2	69.7	59.9	51.9	57
58	83.6	63.4	44.4	26.8	10.6	95.8	82.7	71.1	61.4	53.4	58
59	84.9	64.7	45.8	28. 2	12.0	97.3	84.1	72. 6	62. 9	55.0	59
									100		
M.	40°	41°	420	43°	440	450	46°	470	480	490	M.

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Meridional Parts, or Increased Latitudes.

Comp. $\frac{1}{293.465}$

						200,100					
М.	500	51°	520	58°	540	55°	560	57°	58°	590	M.
0	3456.5	3550.6	3646.7	3745.1	3845.7	3948, 8	4054.5	4163.0	4274.4	4389. 1	0
1	58.1	52. 2	48.4	46.7	47.4	50.5	56.3	64.8	76.3	91.0	1
2	59.6	53.8	50.0	48.4	49.1	52.3	58. 1	66.6	78.2	92. 9	
3	61. 2	55.4	51.6	50.0	50.8	54.0	59. 8	68.5	80.1	94.9	$\begin{bmatrix} 2\\3\\4 \end{bmatrix}$
4	62.7	56.9	53.2	51.7	52.5	55.7	61.6	70.3	82.0	96.8	
5	3464.3	3558.5	3654.8	3753.4	3854. 2	3957.5	4063.4	4172.1	4283. 9	4398. 8	5
6 7	65.9 67.4	60. 1 61. 7	56. 5 58. 1	55. 0 56. 7	55. 9 57. 6	59. 2 61. 0	65. 2 67. 0	74.0	85.7	4400.7	6
8	69.0	63.3	59.7	58.3	59.3	62. 7	68.8	75. 8 77. 7	87. 6 89. 5	02. 6 04. 6	7 8
9	70. 5	64. 9	61.3	60. 0	61.0	64. 5	70.6	79.5	91.4	06.5	9
10	3472.1	3566.5	3663.0	3761.7	3862.7	3966. 2	4072.4	4181.3	4293.3	4408.5	10
11	73.6	68.1	64.6	63.3	64.4	68.0	74. 2	83. 2	95. 2	10.4	11
12	75.2	69.7	66.2	65.0	66.1	69.7	76.0	85.0	97.1	12.4	12
13	76.7	71.3	67.9	66.7	67.8	71.5	77.7	86.9	99.0	14.3	13
14	78.3	72.8	69.5	68.3	69.5	73. 2	79.5	88.7	4300.9	16.3	14
15	3479.9	3574.4	3671.1	3770.0	3871. 2	3975. 9	4081.3	4190.6	4302.8	4418. 2	15
16	81.4	76.0	72.7	71.7	72.9	76. 7	83.1	92.4	04.7	20. 2	16
17 18	83. 0 84. 5	77. 6 79. 2	74. 4 76. 0	73. 3 75. 0	74. 6 76. 3	78. 5 80. 2	84. 9 86. 7	94. 2 96. 1	06. 6 08. 5	22.1	17
19	86.1	80.8	77.6	76.7	78.1	80. 2	88.5	97.9	10. 4	24. 1 26. 1	18 19
20	3487. 7	3582. 4	3679.3	3778.3	3879.8	3983. 7	4090.3	4199.8	4312.3	4428. 0	20
21	89. 2	84.0	80.9	80.0	81.5	85. 5	92.1	4201.6	14, 2	30.0	21
22	90.8	85.6	82.5	81.7	83. 2	87.2	93.9	03.5	16.1	31.9	21 22 23
23	92.4	87.2	84. 2	83.3	84. 9	89.0	95.7	05. 3	18.0	33.9	23
24	93.9	88.8	85.8	85.0	86.6	90.7	97.5	07.2	19.9	35.8	24
25	3495.5	3590. 4	3687.4	3786.7	3888.3	3992.5	4099.3	4209.0	4321.8	4437.8	25
26	97.1	92.0	89.1	88.4	90.0	94.3	4101.1	10.9	23.7	39.8	26
27 28	98. 6 3500. 2	93. 6 95. 2	90.7	90. 0 91. 7	91.8	96. 0 97. 8	02.9	12.8	25.6	41.7	27 28
28 29	3500. 2 01. 8	96.8	92.3	91. 7	93. 5 95. 2	97.8	04. 8 06. 6	14. 6 16. 5	$\begin{vmatrix} 27.5 \\ 29.4 \end{vmatrix}$	43. 7 45. 7	28
30	3503.3	3598. 4	3695.6	3795. 1	3896. 9	4001.3	4108.4	4218.3	4331.3	4447.6	30
31	04. 9	3600.0	97.3	96.8	98.6	03. 1	10.2	20, 2	33. 2	49.6	31
32	06.5	01.6	98. 9	98. 4	3900.4	04.8	12.0	22.0	35. 2	51.6	31 32
33	08.0	03. 2	3700.5	3800.1	02.1	06.6	13.8	23.9	37.1	53.5	33
34	09.6	04.8	02.2	01.8	03.8	08.3	15.6	25.8	39.0	55.5	34
35	3511.2	3606. 4	3703.8	3803.5	3905.5	4010.1	4117.4	4227.6	4340.9	4457. 5	35
36 37	12.7 14.3	08. 0 09. 6	05. 5 07. 1	05. 1 06. 8	07. 2	11. 9 13. 6	19. 2 21. 0	$29.5 \\ 31.3$	42.8 44.7	59. 4 61. 4	36 37
38	14. 3 15. 9	11. 2	07. 1	06.8	09. 0 10. 7	13.6	21.0	31.3	44. 7	63.4	38
39	17.5	12.8	10.4	10. 2	12.4	17. 2	24. 7	35. 1	48.6	65. 4	39
40	3519.0	3614.5	3712.0	3811.9	3914.1	4018.9	4126.5	4236.9	4350.5	4467.3	40
41	20.6	16.1	13.7	13.6	15.9	20. 7	28.3	38.8	52.4	69.3	41
42	22. 2	17.7	15.3	15. 2	17.6	22.5	30.1	40.7	54.3	71.3	42
43	23.7	19.3	17.0	17.0	19.3	24. 3	31.9	42.5	56. 2	73.3	43
44	25.3	20.9	18.6	18.6	21.0	26.0	33.8	44.4	58. 2	75.3	44
45	3526.9	3622.5	3720.3	3820.3	3922. 8	4027.8	4135.6	4246.3	4360. 1	4477. 2 79. 2	45 46
46 47	$ \begin{array}{c c} 28.5 \\ 30.1 \end{array} $	$24.1 \\ 25.7$	21. 9 23. 6	$ \begin{array}{c c} 22.0 \\ 23.7 \end{array} $	24. 5 26. 2	29. 6 31. 4	37. 4 39. 2	48. 1 50. 0	62. 0 63. 9	$\begin{bmatrix} 79.2 \\ 81.2 \end{bmatrix}$	46
47	30. 1	25. 7	25. 6	25. 7 25. 4	28. 0	33. 1	41.0	51. 9	65. 9	83. 2	48
49	33. 2	29. 0	26. 9	27. 1	29. 7	34. 9	42.9	53.8	67.8	85. 2	49
50	3534.8	3630. 6	3728.5	3828.7	3931. 4	4036. 7	4144. 7	4255.6	4369.7	4487.2	50
51	36.4	32. 2	30. 2	30. 4	33. 2	38.5	46. 5	57.5	71.7	89.1	51
52	37.9	33.8	31.8	32. 1	34.9	40. 2	48.3	59. 4	73.6	91.1	52
53	39.5	35.4	33.5	33.8	36.6	42.0	50. 2	61. 3 63. 1	75.5 77.4	93. 1 95. 1	53 54
54	41.1	37.0	35.1	35.5	38.4	$\frac{43.8}{4045.6}$	$\frac{52.0}{4153.8}$	$\frac{63.1}{4265.0}$	4379.4	4497.1	55
55 56	3542. 7 44. 3	3638. 6 40. 3	3736. 8 38. 4	3837. 2 38. 9	3940. 1 41. 8	4045.6	4153. 8 55. 7	4265. 0 66. 9	81.3	99.1	56
56 57	44. 3 45. 9	40. 3	38. 4 40. 1	40.6	43.6	49.1	57.5	68.8	83. 2	4501.1	57
58	47.4	43.5	41.7	42. 3	45.3	50.9	59.3	70.7	85.2	03.1	58
59	49.0	45.1	43.4	45. 0	47. 0	52. 7	61.1	72.5	87.1	05.1	59
								F.50	580	590	M.
M.	50°	51°	52°	53°	540	550	560	570	989	98.	nt.

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TABLE 3.

Meridional Parts, or Increased Latitudes.

Comp. $\frac{1}{293.465}$

Mathematics Mathematics										,		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	М.	60°	610	62°	63°	640	650	66°	670	. 680	690	М.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0	4507 1	4629 7	4754 2	4884 1	5018 4	5157 6	5302 1	5452 4	5609 1	5772 7	0
$\begin{array}{c} 2 \\ 3 \\ 13.1 \\ 13.29 \\ 5 \\ 6 \\ 6 \\ 6 \\ 7 \\ 90.7 \\ 25.2 \\ 6 \\ 8 \\ 7 \\ 8 \\ 7 \\ 8 \\ 7 \\ 8 \\ 7 \\ 8 \\ 8$												
3	2											$\frac{1}{2}$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\bar{3}$					25. 2	64.7			17.1		3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									62. 7	19.8	83.8	4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												5
$ \begin{array}{c} 7 \\ 8 \\ 23.1 \\ 45.2 \\ 1.0 \\ 1.0 \\ 45.7 \\ 1.0 \\ 1.0 \\ 45.7 \\ 1.0 $				67.1	97.3	32.1			67.8	25. 1		
8 23.1 45.2 71.3 4901.7 36.6 76.5 21.8 72.9 30.5 95.1 97.9 9 9 25.1 47.3 73.5 03.9 38.9 78.9 78.9 21.3 75.5 33.2 97.9 9 10 4527.1 4649.4 4775.6 4906.1 5041.2 5181.3 5326.7 5477.1 5635.9 5800.7 10 11 29.1 51.5 77.8 08.3 43.5 83.7 29.2 80.7 38.5 03.5 11 12 31.1 53.6 82.0 12.8 48.1 88.4 31.7 83.2 41.2 06.3 511 13 33.1 55.6 82.0 12.8 48.1 88.4 31.7 83.2 41.2 06.3 511 14 35.1 57.7 84.2 15.0 50.4 90.8 36.6 88.4 46.6 11.9 1 15 4537.1 4659.7 4786.3 4917.2 5052.7 5153.2 5339.1 5491.0 5649.3 5814.7 15 16 39.2 61.8 88.5 19.4 55.0 90.8 36.6 88.4 46.6 11.9 1 17 41.2 63.9 90.6 21.6 55.0 4 90.8 44.1 93.6 52.5 581.7 1 19 45.2 66.0 92.8 22.9 55.6 5200.4 44.1 93.6 52.5 54.7 20.2 18 19 45.2 66.0 82.8 22.9 55.6 5200.4 44.1 93.6 52.5 54.7 20.2 18 19 45.2 66.0 92.8 22.9 55.6 5200.4 44.1 96.8 7.7 4 20.4 2.1 19 45.2 66.0 92.8 22.9 95.6 5200.4 44.1 96.6 98.7 57.4 20.4 2.1 19 45.2 66.0 92.8 22.9 95.6 5200.4 44.1 96.6 98.7 57.4 20.4 2.2 18 19 45.2 66.0 92.8 22.9 95.6 5200.1 5351.5 5503.9 5662.8 5828.9 20 21 49.2 72.2 99.2 30.5 66.5 07.5 54.0 06.5 66.5 31.7 2 22 51.3 74.3 4801.4 32.8 68.8 99.9 6.5 00.1 68.2 34.5 22 23 53.3 76.4 03.5 35.0 71.1 12.3 59.0 11.7 70.9 37.4 22 24 555.3 78.5 05.7 37.2 73.4 14.7 61.5 14.3 73.7 40.2 24 25 4557.3 4680.6 4807.8 4930.4 5075.7 5217.1 5364.0 5516.9 5662.8 5828.9 20 27 61.4 84.7 12.1 43.9 80.4 12.1 96.0 0.2 21.1 81.8 48.7 27 28 63.4 86.8 14.3 46.1 82.7 24.3 71.5 24.7 84.5 516.2 24 29 65.4 88.9 16.5 48.4 85.0 26.7 74.0 27.3 87.3 54.4 29.8 65.4 4861.8 1.3 46.1 82.7 2.4 37.5 51.5 503.9 5602.8 583.3 30.3 37.5 97.3 25.1 57.3 94.3 36.4 18.5 48.6 8.5 36.6 50.9 34.5 99.0 56.5 00.1 68.2 38.5 34.5 22 29 65.4 88.9 16.5 48.4 85.0 26.7 74.0 27.3 87.3 54.4 29.8 33.3 73.5 97.3 25.1 57.3 94.3 36.4 14.7 78.1 19.5 66.5 10.5 79.1 44.5 92.6 65.4 88.9 16.5 48.4 86.8 10.0 41.7 78.1 19.5 66.5 10.5 79.1 44.9 2.2 44.5 10.0 44.7 78.6 10.0 44.7 78.6 10.0 44.7 78.6 10.0 44.7 78.6 10.0 44.7 78.6 10.0 44.7 78.6 10.0 44.7 78.6 10.0 44.7 78.6 10.0 44.7 78.6 10.0 44.7 78.6 10.0 44.7 78.6 10.0 44.7 78.9 10.0 44.0 44.0 44.0 44.0 44.0 44.0				69.2	99.5		74.2		70.4	27.8		7
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	8			71.3	4901.7							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9	25.1		73.5								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10	4527.1	4649.4		4906.1	5041.2				5635.9		10
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								29. 2				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											09.1	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$												
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		4537.1				5052.7				5649.3		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		39.2										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		41.2										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		43. 2					5200.4					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$												
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		4547.2									5828.9	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					30. 5						31. /	21
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		51.3				08.8						22
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					27.9			81.5		70.9		94
$\begin{array}{cccccccccccccccccccccccccccccccccccc$												
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20	4007.0	4080. 0		11 7	78 1	10.5	66.5		70.1	45 0	20
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									22 1			27
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												28
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						85.0				87. 3		29
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							31 6		32.5			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				23.0	55. 1			81.5	35. 2			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				25. 1					37.8			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	35	4577.6	4701.5	4829.5	4961.8	5098.9	5241. 2	5389.1	5543.0	5703.6	5871.6	35
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	36			31.6				91.6	45.6	06.4	74.4	36
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						03.6	46.0		48.3		77. 3	37
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									50.9		80. 2	38
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	39											39
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										5717.3		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						12.9	55. 7		58.8			41
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					79.8							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							5265.4					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							67.9			33.9		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		02.1				27.0	70.3	19.3				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						29.3					11 0	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				64 2		36 4	90 1	90.5	95 9		17 7	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	52	12.2	37.3					32.0				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
55 4618.5 4743.7 4873.1 5007.0 5145.8 5289.8 5439.7 5595.8 5758.8 5929.3 55 56 20.5 45.8 75.3 09.3 48.1 92.3 42.2 98.4 61.5 32.2 56 57 22.6 47.9 77.5 11.5 50.5 94.7 44.8 5601.1 64.3 35.1 57 58 24.6 50.0 79.7 13.8 52.8 97.2 47.3 03.8 67.1 38.1 58 59 26.7 52.2 81.9 16.1 55.2 99.7 49.9 06.4 69.9 41.0 59		16.4									26. 4	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
57 22.6 47.9 77.5 11.5 50.5 94.7 44.8 5601.1 64.3 35.1 57 58 24.6 50.0 79.7 13.8 52.8 97.2 47.3 03.8 67.1 38.1 58 59 26.7 52.2 81.9 16.1 55.2 99.7 49.9 06.4 69.9 41.0 59												
58 24.6 50.0 79.7 13.8 52.8 97.2 47.3 03.8 67.1 38.1 58 59 26.7 52.2 81.9 16.1 55.2 99.7 49.9 06.4 69.9 41.0 59												
59 26.7 52.2 81.9 16.1 55.2 99.7 49.9 06.4 69.9 41.0 59												
M. 60° 61° 62° 63° 64° 65° 66° 67° 68° 69° M.	59	26.7										
M. 60° 61° 62° 63° 64° 65° 66° 67° 68° 69° M.												
	M.	600	61°	620	630	640	650	660	670	680	690	M.
								<u> </u>		-		

Meridional Parts, or Increased Latitudes.

Comp. $\frac{1}{293.465}$

		293,465									
M.	70°	710	720	73°	74°	75°	76°	770	78°	79°	М.
0	5943.9	6123.5	6312.5	6512.0	6723. 2	6947.7	7187.3	7444.4	7721.6	8022.7	0
1	46.8	26.6	15.8	15.4	26.8	51.6	91.5	48.8	26.4	27.9	1
2	49.7 52.7	$ \begin{array}{c} 29.7 \\ 32.8 \end{array} $	$ \begin{array}{c c} 19.0 \\ 22.3 \end{array} $	18.9	30. 5 34. 1	55.4	95.6	53.3	31.3	33.2	2
3 4	55.6	35.8	25.5	$22.3 \\ 25.7$	37. 7	59. 3 63. 2	99. 7 7203. 9	57. 7 62. 2	36. 1 40. 9	38. 5 43. 7	3 4
5	5958.5	6138.9	6328.8	6529.1	6741.4	6967. 1	7208, 0	7466.7	7745. 8	8049.0	5
6	61.5	42.0	32.0	32.6	45.0	70.9	12.2	71.1	50.6	54.3	6
7	64.4	45.1	35. 3	36.0	48.7	70. 9 74. 8	16.4	75. 6	55. 5	59.6	7
8	67.3	48. 2	38.5	39.5	52.3	78.7	20.5	80.1	60.3	64.9	8
9	70.3	51.3	41.8	42.9	56. 0 6759. 7	82.6	24.7	84.6	65.2	70.2	9
10	5973. 2 76. 2	6154. 4 57. 5	6345. 0 48. 3	6546. 4 49. 8	63.3	6986. 5 90. 4	7228. 9 33. 1	7489. 1 93. 6	7770. 1 74. 9	8075. 5 80. 8	10 11
12	79. 1	60.6	51.6	53. 3	67.0	94.3	37.3	98.1	79.8	86.1	12
13	82.1	63.7	54.8	56.7	70.7	98.3 7002.2	41.5	7502.6	84.7	91.5	13
14	85.0	66.8	58.1	60.2	74.3		45.7	07.1	89.6	96.8	14
15	5988.0	6169.9	6361. 4	6563. 7	6778.0	7006. 1	7249.9	7511.7	7794.5	8102. 2	15
$\begin{array}{c c} 16 \\ 17 \end{array}$	90. 9 93. 9	73. 0 76. 1	64. 7 67. 9	67. 1 70. 6	81. 7 85. 4	10. 0 14. 0	54. 1 58. 3	$ \begin{array}{c c} 16.2 \\ 20.7 \end{array} $	99. 4 7804. 3	$07.5 \\ 12.9$	16 17
18	96. 9	79. 2	71. 2	74.1	89.1	17. 9	62.5	25. 3	09.3	18.3	18
19	99.8	82.3	74.5	77.6	92.8	21.8	66. 7	29.8	14. 2	23. 7	19
20	6002.8	6185.5	6377.8	6581.0	6796.5	7025, 8	7270.9	7534.4	7819.1	8129.1	20
21	05.8	88.6	81.1	84.5	6800.2	29.7	75. 2	38. 9	24.1	34.5	21
22 23	08. 7 11. 7	91. 7 94. 8	84. 4 87. 7	$ \begin{array}{c c} 88.0 \\ 91.5 \end{array} $	03. 9 07. 6	33. 7 37. 7	79. 4 83. 7	43. 5 48. 1	$ \begin{array}{c c} 29.0 \\ 34.0 \end{array} $	39. 9 45. 3	22 23
$\begin{bmatrix} 23 \\ 24 \end{bmatrix}$	14.7	98.0	91.0	95.0	11.3	41.6	87. 9	52. 7	39.0	50.8	24
25	6017.7	6201.1	6394.3	6598.5	6815.0	7045.6	7292. 2	7557.3	7844.0	8156. 2	25
26	20.7	04. 2	97.6	6602.0	18.8	49.6	96.4	61.8	48.9	61.6	26
27	23.6	07.4	6400.9	05. 5	22.5	53. 5	7300. 7	66.4	53. 9	67.1	27
28 29	26. 6 29. 6	10.5	04.3	09.0	26. 2	57. 5 61. 5	05. 0 09. 2	71. 0 75. 7	58. 9 63. 9	72.6	28 29
$\frac{29}{30}$	6032.6	$\frac{13.7}{6216.8}$	6410. 9	$\frac{12.5}{6616.1}$	30. 0 6833. 7	7065.5	7313. 5	7580.3	7868. 9	78. 0 8183. 5	$\frac{25}{30}$
31	35.6	20.0	14. 2	19.6	37. 4	69.5	17.8	84. 9	74.0	89.0	31
32	38.6	23.1	17.6	23.1	41.2	73.5	22.1	89. 5	79.0	94.5	32
33	41.6	26.3	20.9	26.6	44. 9	77.5	26.4	94. 2	84.0	8200.0	33
34	44.6	29.4	24. 2	30.2	48.7	81.5	30. 7	98.8	89.1	05.5	34
35 36	6047. 6 50. 6	6232. 6 35. 8	6427. 6 30. 9	6633. 7 37. 2	6852. 4 56. 2	7085. 5 89. 5	7335. 0 39. 3	7603. 4 08. 1	7894. 1 99. 2	8211. 1 16. 6	35 36
37	53.6	38.9	34. 2	40.8	60. 0	93.5	43.6	12.8	7904. 2	22. 1	37
38	56.6	42.1	37. 6	44.3	63. 7	97.6	47.9	17.4	09.3	27.7	38
39 .	59.7	45.3	40.9	47.9	67.5	7101.6	52.3	22.1	14.4	33.3	39
40	6062.7	6248.4	6444.3	6651.4	6871.3	7105.6	7356.6	7626. 8	7919. 4	8238.8	40
$\begin{array}{c c} 41 \\ 42 \end{array}$	65. 7 68. 7	51. 6 54. 8	47. 6 51. 0	55. 0 58. 5	75. 1 78. 9	09. 7 13. 7	60. 9 65. 3	31. 4 36. 1	$ \begin{array}{c c} 24.5 \\ 29.6 \end{array} $	44. 4 50. 0	41 42
43	71.7	58.0	54.4	62. 1	82.6	17.8	69.6	40.8	34.7	55.6	43
44	74.8	61.2	57.7	65. 7	86.4	21.8	74.0	45.5	39. 9	61. 2	44
45	6077.8	6264.4	6461.1	6669.2	6890. 2	7125.9	7378.3	7650.2	7945.0	8266.8	45
46	80.8	67. 6	64.5	72.8	94.0	29.9	82.7	55.0	50.1	72.4	46
47	83. 9	70.8	67.8	76.4	97.8	34. 0 38. 1	87.1	59.7 64.4	55. 2 60. 4	78. 1 83. 7	47 48
48 49	86. 9 89. 9	$74.0 \\ 77.2$	$\begin{array}{ c c }\hline 71.2\\ 74.6\end{array}$	80. 0 83. 5	6901. 7 05. 5	42. 2	91. 4 95. 8	69.1	65. 5	89.3	49
50	6093.0	6280.4	6478.0	6687.1	6909.3	7146. 2	7400.2	7673.9	7970.7	8295.0	50
51	96.0	83.6	81. 4	90.7	13.1	50.3	04.6	78.6	75. 9	8300.7	51
52	99.1	86.8	84.8	94. 3	16.9	54. 4	09.0	83.4	81.0	06.4	52
53 54	$6102.1 \\ 05.2$	90.0	88.2	97.9	20.8 24.6	58. 5 62. 6	13. 4 17. 8	88. 1 . 92. 9	86. 2 91. 4	12.0 17.7	53 54
55	$\frac{05.2}{6108.2}$	$\frac{93.2}{6296.4}$	$\frac{91.6}{6495.0}$	$\frac{6701.5}{6705.1}$	6928. 4	7166. 7	$\frac{17.8}{7422.2}$	7697. 7	7996.6	8323.4	55
56	11.3	99.6	98.4	08.7	32.3	70.8	26.6	7702.5	8001.8	29. 2	56
57	14.3	6302.9	6501.8	12.4	36. 1	75.0	31.1	07. 2	07.0	34. 9	57
58	17.4	06.1	05. 2	16.0	40.0	79.1	35.5	12.0	12.2	40.6	58
59	20.5	09.3	08.6	19.6	43.8	83. 2	39.9	16.8	17.5	46. 4	59
М.	700	71°	72°	73°	740	75°	76°	770	78°	790	M.

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TABLE 4.

Length of a Degree in Latitude and Longitude.

-		Degree of Long.			Degree of Lat.		
Lat.	Naut. miles.	Statute miles.	Meters.	Naut. miles.	Statute miles.	_ Meters.	Lat.
0							0
0	60.068	69. 172	111 321	59.661	68.704	110 567	0
1	0.059	9. 162	1 304	. 661	. 704	568	1
2	0.031	9.130	1 253	. 662	. 705	569	2
$\begin{bmatrix} 1 \\ 2 \\ 3 \end{bmatrix}$	59, 986	9.078	1 169	. 663	.706	570	$\frac{1}{2}$
4	9.922	9.005	1 051	. 664	. 708	573	4
5 6	9, 922 59, 840	68. 911	110 900	59, 666	68, 710	110 576	5
6	9.741	8.795	0.715	668	. 712	580	6
7	9.622	8.660	0 497	. 670	.715	584	7
7 8 9	9.487	8.504	0 245	. 673	. 718	589	8
9	9.333	8. 326	$ \begin{array}{c} 0 & 497 \\ 0 & 245 \\ 109 & 959 \\ \hline 109 & 641 \end{array} $. 676 59. 680	. 721	595	9
10	59. 161	68, 129	109 641	59, 680	68.725	110 601	10
11	8.971	7. 910	9 289 8 904 8 486	. 684	. 730	608	11
12	8.764	7. 670	8 904	. 687	.734	616	$\overline{12}$
13	8, 538	7.410	8 486	. 692	. 739	624	13
14	8.295	7. 131	8 036	. 697	. 744	633	14
15	58.034		107 553 7 036	59.702	68.751	110 643	15
16	7.756	6.510	7 036	. 707	. 757	653	16
17	7.459	6. 169	6 487	. 713	. 764	663	17
18	7.146	5 808	5 906	719	. 771	675	18
19	6.816	5.427	$5\ 294$. 725	.778	686	19
20	56.468	65, 026	5 294 104 649 3 972 3 264	$\frac{.725}{59.732}$	68.786	110 699	20
21	6. 102	4.606	3 972	. 739	. 794	712	21
22	5.720	4.166	3 264	. 746	. 802	725	22
23	5.321	3.706	2 524	.754	. 811	739	23
24	5. 321 4. 905	3. 706 3. 228	1 754	. 761	. 820	753	24
25	54, 473	62.729	100 952 0 119	59.769	68. 829	110 768	25
26	4.024	2. 212	0 119	. 777	. 839	783	26
27 28	3.558	1. 676	99 257	. 786	. 848	799	27
28	3.076	1. 122	8 364	. 795	. 858	815	28
29	2.578	0.548	99 257 8 364 · 7 441	. 795 . 804	. 869		29
30	52.064	59.956	96 488	59, 813	68, 879	110 849	30
31	1.534	9.345	5 506	.822	. 890	866	31
31 32 33	0.989	8.716	4 495	. 831	. 901	883	32
33	0.428	8.071	3 455	. 841	. 912	901	33
34	49.851	7.407	2 387	. 851	. 923	919	34
35	49. 259	56.725	91 290	59.861	68. 935	110 938	35
36 37	8.653	6. 027	0 166	. 871	. 946	956	36
37	8.031	5. 311	89 014 7 835	. 881	. 958	975	37
38	7.395	4.579	7 835	. 891	. 969 . 981	994	38
39	6.744		6 629	. 902	. 981	111 013	39
40	46.079	53, 063	85 396	59, 912	68, 993	111 033	40
41	5.399	2. 281	4 137	. 923	69.006	052	41
42	4.706	1.483	2 853	. 933	. 018	072	42
43	4.000	0.669	1 543	. 944	. 030	091	43
44 45	3. 280 2. 546	49. 840 8. 995	0 208 78 849	. 954 . 965		111 131	44 45

Length of a Degree in Latitude and Longitude.

Lat.		Degree of Long.			Degree of Lat.		Lat.
Lett.	Naut. miles.	Statute miles.	Meters.	Naut. miles.	Statute miles.	Meters.	Lat.
0							0
45	42.546	48.995	78 849	59.965	69.054	111 131	45
46	1.801	8. 136	7 466	. 976	. 066	151	46
47	1.041	7. 261	6 058	. 987	. 079	170	47
48	0.268	6.372	4 628	. 997	.091	190	48
49	39.484	5.469	3 174	60.008	. 103	210	49
50	38.688	44.552	71 698	60, 019		111 229	50
51	7.880	3, 621	0 200	. 029	. 127	249	51
52	7.060	2.676	68 680	. 039	. 139	268	52
53	6. 229	1.719	7 140	. 050	. 151	287	53
54	5.386	0.749	5 578	. 060		306	54
55	34, 532		63 996	60.070		111 325	55
56	3, 668	8.771	2 395	.080		343	56
57	2.794	7.764	0 774	. 090	. 197	362	57
58	1,909	6.745	59 135	. 100	. 209	380	58
59	1.015	5.716	7 478	. 109	. 220	397	59
60	30. 110	34. 674	55 802	60.118		111 415	60
61 62	29.197	3. 623	4 110	. 128		432	61
62	8. 275	2.560	2 400 0 675	. 137		448	62
63	7.344	1.488	0 675	. 145	. 261	464	63
64	6.404	0.406	48 934	. 154	. 271	480	64
65	25.456	29.315	47 177	60. 162	69. 281	111 496	65
66	4,501	8. 215	5 407	. 170		511	66
67	3, 538	7. 106	3 622	.178		525	67
68	2.567	5.988	1 823	. 186		539	68
69	1.590		0 012	. 193		553	69
70	20,606	23.729	38 188 6 353	60. 200	69. 324	111 566	70
$\begin{array}{c} 71 \\ 72 \end{array}$	19.616	2.589	6 353	. 207		-578	71
72	8.619	1.441	4 506	. 213		590	72
73	7.617	0.287	2 648	. 220	. 347	602	73
74			0 781	. 225	. 354	613	74
75	15.596	17.960	28 903	60, 231	69.360	111 623	75
76 77	4.578	6.788	7 017 5 123	. 236	. 366	633	76 77
77	3.556	5.611	5 123	. 241		$\frac{642}{650}$	78
78 79	2.529	4.428	3 220	. 246 . 250		658	79
79	1.499	3. 242	1 311	. 200	60 206	111 665	80
80 81	10. 465	12.051	19 394	60. 254	69.386 .390	671	81
81	9, 428	10.857	7 472 5 545	. 257 . 260	. 394	677	82
82 83	8.388	9.659	3 612	. 263		682	83
83	7. 345	8. 458 7. 255	1 675	. 265	. 400	687	84
84			0.795	60.268	69.402	111 691	$-\frac{61}{85}$
85	5, 253	6. 049 4. 842	9 735 7 792	. 269	. 404	694	86
86	4. 205	4.842	1 192	. 209	. 405	696	87
87	3. 154	3.632	5 846	. 270	.407	698	88
88	2. 103		3 898 1 949		.407	699	89
89	1.052	1.211	0	. 272	.407	699	90
90	U	U	U			330	

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TABLE 5A.

Difference between the course and second				Diff	ference	betweer	the cou	irse and	first bea	ring, in	points.			
bearing, in points.		2	2	1/4	2	1/2	2	3/4		3	3	4	8	½ ∙
3 3 3 3 4 4 4 4 5 5 5 5 6 6 6 6 7 7 7 7 8 8 8 8 8 9 9 9 9 9 10 10 11 1 11 11 12 12 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	$\begin{array}{c} 1.\ 96 \\ 1.\ 57 \\ 1.\ 32 \\ 1.\ 14 \\ 1.\ 00 \\ 0.\ 90 \\ 0.\ 81 \\ 0.\ 74 \\ 0.\ 60 \\ 0.\ 57 \\ 0.\ 54 \\ 0.\ 52 \\ 0.\ 50 \\ 0.\ 48 \\ 0.\ 42 \\ 0.\ 41 \\ 0.\ 41 \\ 0.\ 40 \\ 0.\ 39 \\ 0.\ 38 \\ 0.\ 38 \\ 0.\ 38 \\ 0.\ 38 \\ 0.\ 38 \\ 0.\ 38 \\ 0.\ 38 \\ 0.\ 39 \\ 0.\ 40 \\ 0.\ 41 \\ 0.\ 42 \\ 0.\ 41 \\ 0.\ 42 \\ 0.\ 43 \\ 0.\ 42 \\ 0.\ 41 \\ 0.\ 42 \\ 0.\ 43 \\ 0.\ 45 \\ 0.\ 50 \\ 0.\ 5$	1. 09 0. 94 0. 84 0. 76 1 0. 66 0. 63 0. 60 0. 55 0. 53 0. 52 0. 50 0. 47 0. 44 0. 44 0. 44 0. 42 0. 41 0. 39 0. 38 0. 35 0. 3	2. 19 1. 76 1. 47 1. 12 1. 00 0. 91 0. 83 0. 64 0. 55 0. 53 0. 55 0. 48 0. 44 0. 44 0. 43 0. 43 0. 43 0. 43 0. 43 0. 43 0. 43 0. 43 0. 44 0. 45 0. 46 0. 45 0. 46 0. 55 0. 55 0. 55 0. 55 0. 55 0. 55 0. 55 0. 55 0. 55 0. 55 0. 55 0. 55 0. 48 0. 44 0. 44 0. 44 0. 44 0. 44 0. 44 0. 44 0. 44 0. 44 0. 44 0. 45 0. 45 0. 45 0. 55 0. 48 0. 44 0. 44 0. 44 0. 44 0. 44 0. 44 0. 45 0. 55 0. gin{array}{c} 1.\ 31\\ 1.\ 12\\ 0.\ 99\\ 0.\ 83\\ 0.\ 77\\ 0.\ 73\\ 0.\ 66\\ 0.\ 63\\ 0.\ 61\\ 0.\ 59\\ 0.\ 55\\ 0.\ 54\\ 0.\ 52\\ 0.\ 51\\ 0.\ 50\\ 0.\ 48\\ 0.\ 47\\ 0.\ 46\\ 0.\ 44\\ 0.\ 43\\ 0.\ 42\\ 0.\ 41\\ 0.\ 40\\ 0.\ 39\\ 0.\ 36\\ 0.\ 37\\ 0.\ 36\\ 0.\ 35\\ 0.\ 31\\ 0.\ 30\\ 0.\ 22\\ 0.\ 24\\ 0.\ 22\\ 0.\ 24\\$	$\begin{array}{c} 2.\ 42\\ 1.\ 94\\ 1.\ 40\\ 1.\ 23\\ 1.\ 100\\ 0.\ 92\\ 0.\ 85\\ 0.\ 79\\ 0.\ 74\\ 0.\ 67\\ 0.\ 55\\ 0.\ 53\\ 0.\ 52\\ 0.\ 51\\ 0.\ 49\\ 0.\ 49\\ 0.\ 48\\ 0.\ 47\\ 0.\ 47\\ 0.\ 47\\ 0.\ 47\\ 0.\ 47\\ 0.\ 47\\ 0.\ 47\\ 0.\ 47\\ 0.\ 47\\ 0.\ 47\\ 0.\ 47\\ 0.\ 50$	$\begin{array}{c} 1.\ 53\\ 1.\ 30\\ 1.\ 15\\ 1.\ 04\\ 0.\ 95\\ 0.\ 89\\ 0.\ 72\\ 0.\ 66\\ 0.\ 62\\ 0.\ 60\\ 0.\ 55\\ 0.\ 53\\ 0.\ 55\\ 0.\ 53\\ 0.\ 55\\ 0.\ 53\\ 0.\ 52\\ 0.\ 44\\ 0.\ 43\\ 0.\ 42\\ 0.\ 39\\ 0.\ 38\\ 0.\ 37\\ 0.\ 38\\ 0.\ 37\\ 0.\ 38\\ 0.\ 37\\ 0.\ 32\\ 0.\ 31\\ 0.\ 32\\ 0.\ 31\\ 0.\ 32\\ 0.\ 31\\ 0.\ 32\\ 0.\ 33\\ 0.\ 32\\ 0.\ 33\\ 0.\ 32\\ 0.\ 33\\ 0.\ 32\\ 0.\ 33\\ 0.\ 32\\ 0.\ 33\\ 0.\ 32\\ 0.\ 33\\ 0.\ 33\\ 0.\ 34\\ 0.\ 32\\ 0.\ 34\\ 0.\ 32\\ 0.\ 34\\ 0.\ 32\\ 0.\ 34\\ 0.\ 32\\ 0.\ 34\\ 0.\ 32\\ 0.\ 34\\ 0.\ 32\\ 0.\ 34\\ 0.\ 32\\ 0.\ 34\\ 0.\ 32\\ 0.\ 34\\ 0.\ 32\\ 0.\ 34\\ 0.\ 32\\ 0.\ 34\\ 0.\ 32\\ 0.\ 34\\ 0.\ 32\\ 0.\ 34\\$	$\begin{array}{c} 2.\ 64\\ 2.\ 12\\ 1.\ 77\\ 1.\ 53\\ 1.\ 34\\ 1.\ 20\\ 1.\ 09\\ 0.\ 93\\ 0.\ 86\\ 0.\ 77\\ 0.\ 73\\ 0.\ 69\\ 0.\ 66\\ 0.\ 56\\ 0.\ 56\\ 0.\ 55\\ 0.\ 52\\ 0.\ 54\\ 0.\ 56\\ 0.\ 66\\$	1. 77 1. 50 1. 31 1. 18 1. 00 0. 94 0. 88 0. 84 0. 60 0. 73 0. 71 0. 68 0. 64 0. 62 0. 55 0. 55 0. 55 0. 54 0. 55 0. 49 0. 48 0. 47 0. 43 0. 41 0. 43 0. 33 0. 33 0. 33 0. 33 0. 32 0. 24	2. 85 2. 29 1. 91 1. 45 1. 18 1. 08 0. 83 0. 79 0. 67 0. 63 0. 61 0. 56 0. 56 0. 56 0. 56 0. 56 0. 56 0. 57 0. 57 0. 56 0. 56 0. 56 0. 57 0. 57 0. 56	2. 01 1. 69 1. 48 1. 32 1. 21 1. 11 1. 04 0. 98 0. 82 0. 77 0. 69 0. 67 0. 63 0. 61 0. 59 0. 56 0. 54 0. 52 0. 54 0. 45 0. 46 0. 45 0. 38 0. 42 0. 38 0. 38 0. 52 0. 52 0. 54 0. 52 0. 52 0. 54 0. 52 0. 52 0. 54 0. 52 0. 53 0. 54	3. 05 2. 45 2. 05 1. 75 1. 56 1. 16 1. 16 0. 94 0. 89 0. 77 0. 74 0. 69 0. 68 0. 66 0. 61 0. 60 0. 60 0. 60 0. 60 0. 60 0. 61 0. 62 0. 61 0. 62 0. 63 0. 64 0. 66	2. 26 1. 90 1. 45 1. 134 1. 23 1. 14 1. 00 0. 91 0. 87 0. 77 0. 74 0. 65 0. 65 0. 65 0. 65 0. 55 0. 55 0. 55 0. 55 0. 48 0. 44 0. 43 0. 41 0. 39 0. 37 0. 37 0. 37 0. 33 0. 30 0. 31 0. 32 0. 33 0. 31 0. 32 0. 33 0. 34 0. 34 0. 34 0. 34 0. 34 0. 34 0. 34 0. 34 0. 34 0. 34 0. 34 0. 35	3. 25 2. 61 2. 19 1. 88 1. 66 1. 48 1. 35 1. 14 1. 06 0. 82 0. 79 0. 76 0. 66 0. 65 0. 65 0. 64 0. 64 0. 64 0. 64 0. 65 0. 66 0. 67 0. 69 0. 67 0. 69 0. 67 0. 69 0. 60 0. 60 0. 60 0. 60 0. 60 0. 60 0. 60 0. 60 0. 60 0. 60	2. 51 2. 10 1. 82 1. 46 1. 34 1. 16 1. 09 1. 03 0. 98 0. 86 0. 82 0. 76 0. 73 0. 71 0. 68 0. 63 0. 61 0. 57 0. 53 0. 51 0. 42 0. 42 0. 42 0. 42 0. 42 0. 39 0. 36 0. 32	

I.					Dis	stance	of an C	bject b	by Two	Bearn	igs.					
	Difference between the course and second bearing, in				Di	fference	e betwee	n the co	urse and	l first bea	aring, in	points.				
ľ	points.	3¾		4		41/4		4 1/2		43/4		5		51/4		
	45 55 5 6 6 6 6 6 7 7 7 7 8 8 8 8 8 9 9 9 9 10 10 10 11 11 11 11 11 11 11 11 11 11	2. 76 2. 31 1. 99 1. 75 1. 42 1. 31 1. 06 1. 00 0. 95 0. 87 0. 84 0. 76 0. 74 0. 73 0. 74 0. 73 0. 70 0. 69 0. 68 0. 68 0. 67 0. 67 0. 67 0. 68 0. 68 0. 68 0. 68 0. 68 0. 68	$\begin{array}{c} 2.\ 76 \\ 2.\ 30 \\ 1.\ 98 \\ 1.\ 98 \\ 1.\ 98 \\ 1.\ 98 \\ 1.\ 98 \\ 1.\ 76 \\ 1.\ 76 \\ 1.\ 76 \\ 1.\ 76 \\ 1.\ 1.\ 76 \\ 1.\ 1.\ 76 \\ 1.\ 1.\ 11 \\ 1.\ 105 \\ 0.\ 99 \\ 1.\ 100 \\ 0.\ 95 \\ 0.\ 90 \\ 0.\ 90 \\ 0.\ 50 \\ 0.\ 80 \\ 0.\ 80 \\ 0.\ 60 \\ 0.\ 63 \\ 0.\ 61 \\ 0.\ 59 \\ 0.\ 50 \\ $	3.62 2.91 2.40 1.85 1.65 1.50 1.97 1.19 1.11 1.05 0.91 0.95 0.91 0.88 0.89 0.78 0.78 0.74 0.73 0.74 0.71 0.71 0.71 0.71 0.71 0.71 0.72 0.73 0.74 0.75 0.75 0.77	3. 01 2. 50 2. 15 1. 90 1. 71 1. 56 1. 44 31. 25 1. 17 1. 11 1. 00 0. 95 0. 91 0. 87 0. 77 0. 74 0. 77 0. 68 0. 65 0. 63 0. 60 0. 55 0. 43 0. 40 0. 37 0. 32	3.80 3.05 2.55 2.20 1.94 1.73 1.54 1.33 1.24 1.17 1.05 1.00 0.96 0.89 0.86 0.84 0.82 0.79 0.76 0.76 0.76 0.74 0.74 0.74 0.74 0.75 0.76 0.76 0.76 0.76 0.76 0.77 0.79	3, 26 2, 69 2, 31 1, 82 1, 62 1, 41 1, 32 1, 24 1, 17 1, 10 1, 05 1, 00 0, 95 0, 86 0, 83 0, 79 0, 66 0, 62 0, 64 0, 64 0, 55 0, 52 0, 52 0, 47 0, 44 0, 39 0, 36 0, 33 0, 30	3. 96 3. 18 2. 66 2. 29 2. 02 1. 81 1. 64 1. 50 1. 39 1. 30 1. 00 0. 96 0. 93 0. 90 0. 88 0. 84 0. 82 0. 78 0. 78 0. 78 0. 77 0. 77 0. 78 0. 79 0. 80 0. 81	3. 49 2. 88 2. 46 1. 93 1. 75 1. 61 1. 49 1. 38 1. 30 1. 15 1. 09 1. 09 0. 89 0. 85 0. 81 0. 77 0. 74 0. 70 0. 64 0. 61 0. 58 0. 43 0. 43 0. 43 0. 34 0. 34 0. 34 0. 34 0. 34 0. 34 0. 34 0. 34 0. 34 0. 34 0. 34 0. 35 0. 36	4. 12 3. 31 2. 77 2. 38 2. 10 1. 88 1. 70 1. 56 1. 27 1. 20 1. 14 1. 00 0. 97 0. 91 0. 89 0. 87 0. 85 0. 81 0. 80 0. 80 0. 81 0. 82 0. 83	3. 72 3. 05 2. 61 2. 28 1. 84 1. 69 1. 55 1. 126 1. 19 1. 126 1. 01 0. 96 0. 91 0. 82 0. 78 0. 75 0. 75 0. 64 0. 61 0. 57 0. 48 0. 45 0. 45 0. 35 0. 35 0. 32	4. 26 3. 42 2. 86 2. 47 2. 17 1. 94 1. 76 1. 50 1. 40 1. 31 1. 12 1. 08 1. 04 0. 97 0. 94 0. 92 0. 90 0. 85 0. 85 0. 84 0. 83 0. 84 0. 84 0. 85	3. 94 3. 22 2. 74 2. 13 1. 92 1. 76 1. 50 1. 30 1. 22 1. 15 1. 09 1. 03 0. 97 0. 92 0. 88 0. 83 0. 79 0. 75 0. 64 0. 66 0. 56 0. 53 0. 46 0. 46 0. 39 0. 39 0. 39 0. 30	4. 40 3. 53 2. 95 2. 24 2. 01 1. 82 1. 67 1. 54 1. 44 1. 35 1. 21 1. 16 1. 11 1. 07 0. 97 0. 93 0. 91 0. 98 0. 86 0. 86 0. 86 0. 86 0. 86 0. 87	4. 14 3. 38 2. 87 2. 22 2. 00 1. 82 1. 67 1. 54 1. 43 1. 34 1. 25 1. 18 1. 11 1. 09 0. 93 0. 88 0. 83 0. 79 0. 66 0. 63 0. 55 0. 51 0. 48 0. 41 0. 37 0. 33	
I		51/	2	5	3/4		6	6	1/4	6	1/2	6	3/4		7	
	61254 61254 7 744 7 744 7 744 7 744 7 744 8 144 8 144 9 144 9 144 10 10 10 10 10 11 11 11 12 12 12 12 12 13 13 13 13 13 14 14 13 14 14 15 14 13 13 13 14 14 15 14 14 15 14 15 14 14 15 14 15 14 16 16 16 16 16 16 16 16 16 16 16 16 16 1	3. 63 3. 04 2. 62 2. 30 2. 06 1. 87 1. 72 1. 59 1. 48 1. 39 1. 31 1. 25 1. 19 1. 14 1. 10 1. 06 1. 03 1. 00 0. 98	3.52 2.98 2.299 2.299 2.296 1.87 1.71 1.58 1.46 1.27 1.19 0.99 0.94 0.88 0.73 0.69 0.65 0.61 0.57 0.49 0.45 0.45 0.45 0.45 0.45 0.45 0.45 0.45	1. 63 1. 52 1. 42 1. 35 1. 28 1. 22 1. 17 1. 13 1. 05 1. 03 1. 00 0. 98 0. 96 0. 94 0. 93 0. 92 0. 91 0. 91 0. 91		1. 80 1. 66 1. 55 1. 46 1. 38 1. 31 1. 25 1. 10 1. 15 1. 11 1. 08 1. 05 1. 02 1. 00 0. 98 0. 97 0. 94 0. 93 0. 93 0. 92	4. 64 3. 76 3. 17 2. 74 2. 41 2. 16 1. 95 1. 39 1. 30 1. 21 1. 13 1. 05 0. 99 0. 92 0. 87 0. 81 0. 76 0. 61 0. 57 0. 52 0. 48 0. 40 0. 35	4. 83 3. 87 3. 24 2. 79 2. 46 2. 20 2. 00 1. 83 1. 49 1. 58 1. 40 1. 33 1. 27 1. 12 1. 10 1. 07 1. 04 1. 02 1. 00 0. 98 0. 97 0. 96 0. 95 0. 95 0. 94	4. 77 3. 86 3. 24 2. 79 2. 46 2. 19 1. 98 1. 80 1. 64 1. 51 1. 40 1. 20 1. 12 1. 04 0. 91 0. 85 0. 79 0. 78 0. 68 0. 63 0. 59 0. 54 0. 49 0. 41 0. 36	4. 91 3. 94 3. 30 2. 84 2. 24 2. 03 1. 86 1. 72 1. 61 1. 51 1. 42 1. 35 1. 29 1. 15 1. 12 1. 19 1. 16 1. 10 1. 00 0. 99 0. 97 0. 90	4. 88 3. 93 3. 30 2. 84 2. 49 2. 21 1. 99 1. 81 1. 65 1. 51 1. 39 1. 19 1. 11 1. 0. 96 0. 89 0. 83 0. 77 0. 66 0. 61 0. 56 0. 46 0. 41 0. 37	4. 97 3. 99 3. 34 2. 83 2. 27 2. 06 1. 89 1. 75 1. 62 1. 53 1. 44 1. 37 1. 21 1. 17 1. 13 1. 10 1. 07 1. 05 1. 03 1. 01 1. 00 0. 99 0. 98	4. 97 3. 99 3. 34 2. 87 2. 51 2. 23 2. 00 1. 81 1. 50 1. 38 1. 27 1. 18 1. 01 0. 93 0. 86 0. 80 0. 74 0. 68 0. 63 0. 52 0. 47 0. 42 0. 38	5. 03 4. 04 3. 38 2. 91 2. 56 2. 29 2. 08 1. 91 1. 77 1. 65 1. 36 1. 32 1. 27 1. 22 1. 14 1. 11 1. 08 1. 04 1. 02 1. 01 1. 00	5. 03 4. 03 3. 36 2. 88 2. 51 2. 23 1. 99 1. 80 1. 63 1. 49 1. 36 0. 98 0. 98 0. 98 0. 77 0. 71 0. 65 0. 59 0. 48 0. 48 0. 43 0. 38	

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TABLE 5A.

Difference between the course andsecond			Difference be	ace between the course and first bearing, in points.								
bearing, in points.	71/4	7½	73/4	8	81/4	8½	8¾	9				
84 8 8 8 8 9 9 9 1 10 10 10 10 10 10 10 10 10 10 10 10 1	5.07 5.00 4.07 4.0 3.41 3.3 2.94 2.8 2.58 2.5 2.31 2.2 1.92 1.78 1.6 1.66 1.44 1.56 1.3 1.47 1.2 1.40 1.1 1.34 1.0 1.28 0.9 1.23 0.8 1.15 0.7 1.10 0.6 1.10 0.6 1.10 0.5 1.00 0.6 1.00 0.5 1.03 0.4 1.03 0.4 1.03 0.4 1.03 0.4	5 5.10 5.08 7 4.10 4.00 8 3.43 3.36 2.95 2.87 2.60 2.49 8 2.33 2.19 3 2.11 1.95 5 1.79 1.58 1.67 1.43 2 1.57 1.36 2 1.48 1.19 3 1.41 1.09 1.24 0.83 1.20 0.76 1.16 0.69 1.13 0.63 1.10 0.57 1.08 0.51 1.06 0.45	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 5.13 & 5.03 \\ 4.12 & 3.39 \end{bmatrix}$	5.12 4.97 4.11 3.93 3.44 3.24 2.96 2.74 2.61 2.36 2.34 2.06 2.12 1.82 1.94 1.62 1.80 1.44 1.68 1.30 1.57 1.17 1.49 1.05 1.41 0.95 1.35 0.86 1.29 0.77 1.24 0.69 1.20 0.62 1.16 0.55 1.13 0.48 1.10 0.42	5.10 4.88 4.10 3.86 3.43 3.17 2.95 2.67 2.60 2.29 2.33 2.00 2.11 1.76 1.93 1.55 1.79 1.38 1.67 1.24 1.57 1.11 1.48 1.00 1.41 0.89 1.34 0.80 1.29 0.72 1.24 0.64 1.20 0.56 1.16 0.50 1.13 0.43	$egin{array}{c c} 1.34 & 0.74 \\ 1.28 & 0.66 \\ \hline \end{array}$	5.03 4.64 4.04 3.65 3.38 2.98 2.91 2.50 2.56 2.13 2.29 1.84 2.08 1.61 1.91 1.41 1.77 1.25 1.65 1.11 1.55 0.98 1.46 0.87 1.39 0.77 1.32 0.68 1.27 0.60 1.22 0.52 1.18 0.45				
	91/4	9½	93/4	10	101/4	10½	10¾	11				
$\begin{array}{c} \cdot \ 101_{\frac{1}{4}} \\ 101_{\frac{1}{2}} \\ 100_{\frac{1}{4}} \\ 11\\ 111_{\frac{1}{4}} \\ 111_{\frac{1}{2}} \\ 112_{\frac{1}{4}} \\ 12\\ 121_{\frac{1}{4}} \\ 120_{\frac{1}{4}} \\ 120_{\frac{1}{4}} \\ 131_{\frac{1}{4}} \\ 131_{\frac{1}{4}} \\ 131_{\frac{1}{4}} \\ 131_{\frac{1}{4}} \\ 14\\ \end{array}$	4.97 4.50 3.99 3.52 3.34 2.87 2.88 2.38 2.53 2.04 2.27 1.75 2.06 1.52 1.89 1.33 1.75 1.18 1.62 1.03 1.33 0.91 1.44 0.80 1.37 0.71 1.31 0.62 1.25 0.54 1.21 0.46	4.91 4.33 3.94 3.38 3.30 2.74 2.84 2.28 2.50 1.93 2.24 1.66 2.03 1.44 1.86 1.25 1.72 1.09 1.61 0.96 1.51 0.84 1.42 0.73 1.35 0.64 1.29 0.55	4.83 4.14 3.87 3.22 3.24 2.61 2.79 2.16 2.46 1.82 2.20 1.56 2.00 1.34 1.83 1.16 1.69 1.01 1.58 0.88 1.48 0.76 1.40 0.66 1.33 0.57 1.27 0.49	4.74 3.94 3.80 3.05 3.18 2.46 2.74 2.03 2:41 1.71 2.16 1.45 1.96 1.24 1.80 1.07 1.66 0.92 1.55 0.80 1.46 0.69 1.38 0.59 1.31 0.50	4.63 3.72 2.88 3.11 2.31 2.68 1.90 2.36 1.59 2.11 1.34 1.76 0.98 1.63 0.84 1.52 0.72 1.42 0.61 1.35 0.52	4.52 3.49 3.63 2.69 3.04 2.15 2.62 1.76 2.30 1.46 2.06 1.23 1.87 1.04 1.72 0.88 1.59 0.75 1.48 0.63 1.39 0.53	4.40 3.20 3.53 2.95 1.98 2.55 1.62 2.24 1.34 2.01 1.11 1.82 0.94 1.67 0.79 1.54 0.66 1.44 0.55	4.26 3.01 3.42 2.30 2.86 1.82 2.47 1.47 2.17 1.21 1.94 1.00 1.76 0.83 1.62 0.69 1.50 0.57				
	11¼	11½	113/4	12	121/4	12½	12¾	13				
$13\frac{1}{4}$ $13\frac{1}{2}$	4.12 2.77 3.31 2.10 2.77 1.65 2.38 1.32 2.10 1.08 1.88 0.89 1.70 0.73 1.56 0.60	3.96 2.51 3.18 1.90 2.66 1.48 2.29 1.18 2.02 0.95 1.81 0.77 1.64 0.63	3.80 2.26 3.05 1.69 2.55 1.31 2.20 1.04 1.94 0.83 1.73 0.66	3.62 2.01 2.91 1.50 2.44 1.15 2.10 0.90 1.85 0.71	3.44 1.77 2.76 1.30 2.31 0.99 1.99 0.76	3.25 1.53 2.61 1.12 2.19 0.84	$\begin{array}{c c} 3.05 & 1.31 \\ 2.45 & 0.94 \end{array}$	2.85 1.09				

Difference between			Difference between the course			se and fi	rst beari	ng.			
the course and second bearing.	200	220	240		26°	2	80	3	00	:	320
30° 32' 34' 36' 38' 40' 42' 44' 46' 48' 50' 52' 54' 56' 68' 60' 62' 64' 66' 68' 70' 72' 74' 76' 78' 80' 82' 84' 86' 88' 90' 92' 94' 96' 98' 100' 112' 114' 116' 118' 120' 122' 124' 126' 128' 130' 132' 134' 136' 138' 140' 142' 144' 146' 148' 150' 152' 154' 156' 158' 160'	1. 97 0. 98 1. 64 0. 87 1. 41 0. 79 1. 11 0. 68 1. 00 0. 64 0. 91 0. 61 1. 00 0. 64 0. 91 0. 61 0. 84 0. 58 0. 78 0. 56 0. 73 0. 54 0. 68 0. 52 0. 65 0. 47 0. 53 0. 46 0. 56 0. 47 0. 53 0. 46 0. 49 0. 44 0. 48 0. 43 0. 46 0. 42 0. 43 0. 41 0. 42 0. 41 0. 40 0. 39 0. 39 0. 39 0. 39 0. 38 0. 38 0. 38 0. 37 0. 37 0. 36 0. 36 0. 36 0. 36 0. 36 0. 36 0. 36 0. 36 0. 36 0. 36 0. 36 0. 36 0. 36 0. 35 0. 35 0. 34 0. 34 0. 32 0. 34 0. 32 0. 34 0. 32 0. 34 0. 31 0. 35 0. 31 0. 35 0. 30 0. 35 0. 30 0. 36 0. 29 0. 36	2. 16	2. 34 1. 1. 96 1. 1. 96 1. 1. 96 1. 1. 96 1. 1. 1. 96 1. 1. 1. 96 1. 1. 1. 96 1. 1. 1. 90 0. 1. 1. 19 0. 1. 1. 19 0. 1. 1. 19 0. 1. 1. 19 0. 1. 1. 19 0. 1. 1. 19 0. 1. 10 0. 0. 93 0. 0. 0. 0. 63 0. 63 0. 64 0. 65 0.	1.5 2.52 1.5	1. 48 1. 30 1. 16 1. 06 0. 98 0. 87 0. 83 0. 79 0. 68 0. 73 0. 70 0. 68 0. 64 0. 62 0. 61 0. 53 0. 52 0. 51 0. 51 0. 50 0. 48 0. 47 0. 48 0. 46 0. 46 0. 45 0. 41 0. 40 0. 39 0. 39 0. 39 0. 39 0. 37 0. 36 0. 34 0. 33 0. 32 0. 31 0. 30 0. 29 0. 21	2. 70 2. 26 1. 94 1. 70 1. 52 1. 37 1. 25 1. 15 1. 10 1. 00 0. 94 0. 89 0. 76 0. 63 0. 65 0. 63 0. 65 0. 55 0. 54 0. 55 0. 49 0. 49 0. 49 0. 49 0. 47 0. 47 0. 47 0. 47 0. 47 0. 47 0. 48 0. 49 0. 50 0. 51 0. 61 0. 60 0. 61 0. 63 0. 63 0. 63 0. 64 0. 65 0. 63 0. 65 0. 63 0. 65 0. 63 0. 65 0. 63 0. 64 0. 65 0. 63 0. 65 0. 63 0. 65 0. 63 0. 64 0. 65 0. 65 0. 63 0. 64 0. 65 0. 65 0. 63 0. 65	1. 66 1. 45 1. 30 1. 109 1. 02 0. 96 0. 91 0. 83 0. 80 0. 77 0. 68 0. 64 0. 63 0. 61 0. 59 0. 57 0. 56 0. 54 0. 53 0. 52 0. 50 0. 49 0. 48 0. 44 0. 43 0. 42 0. 41 0. 40 0. 39 0. 38 0. 38 0. 38 0. 48 0. 48 0. 49 0. 39 0. 38	$\begin{array}{c} 2.88\\ 2.40\\ 2.07\\ 1.81\\ 1.62\\ 1.46\\ 1.33\\ 1.14\\ 1.07\\ 1.094\\ 0.89\\ 0.85\\ 0.72\\ 0.70\\ 0.65\\ 0.52\\ 0.50\\ 0.60$	1. 85 1. 61 1. 1. 41 1. 20 1. 12 1. 059 0. 95 0. 90 0. 87 0. 73 0. 71 0. 69 0. 67 0. 64 0. 63 0. 57 0. 55 0. 57 0. 55 0. 50 0. 50 0. 50 0. 40 0. 40 0. 40 0. 42 0. 42 0. 42 0. 42 0. 43 0. 32 0. 33 0. 32 0. 33 0. 34 0. 32 0. 33 0. 32 0. 33 0. 34 0. 32 0. 33 0. 34 0. 32 0. 33 0. 34 0. 32 0. 33 0. 34 0. 32 0. 33 0. 34 0. 32 0. 33 0. 34 0. 32 0. 33 0. 34 0. 32 0. 32 0. 33 0. 34 0. 32 0. 32 0. 33 0. 34 0. 32 0. 32 0. 33 0. 34 0. 32 0. 32 0. 33 0. 34 0. 32 0. 33 0. 34 0. 32 0. 32 0. 33 0. 34 0. 32 0. 32 0. 33 0. 34 0. 32 0. 32 0. 33 0. 34 0. 32 0. 33 0. 34 0. 32 0. 32 0. 33 0. 34 0. 32 0. 32 0. 33 0. 34 0. 32 0. 32 0. 32 0. 33 0. 34 0. 32 0. 32 0. 32 0. 32 0. 33 0. 34 0.	$\begin{array}{c} 3.05\\ 2.55\\ 2.55\\ 2.19\\ 1.92\\ 1.71\\ 1.55\\ 0.90\\ 0.71\\ 0.69\\ 0.76\\ 0.71\\ 0.69\\ 0.67\\ 0.661\\ 0.60\\ 0.55\\ 0.556\\ 0.555\\ 0.556\\ 0.555\\ 0.556\\ 0.566\\ 0.56$	$\begin{array}{c} 2.04\\ 1.77\\ 1.43\\ 1.31\\ 1.22\\ 1.08\\ 1.03\\ 0.98\\ 0.90\\ 0.87\\ 0.76\\ 0.74\\ 0.70\\ 0.69\\ 0.67\\ 0.661\\ 0.600\\ 0.55\\ 0.51\\ 0.55\\ 0.552\\ 0.51\\ 0.552\\ 0.552\\ 0.551\\ 0.54\\ 0.44\\ 0.43\\ 0.41\\ 0.40\\ 0.39\\ 0.37\\ 0.36\\ 0.32\\ 0.31\\ 0.30\\ 0.27\\ 0.26\\ 0.25\\ 0.23\\ \end{array}$

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TABLE 5B.

Difference between					Diffe	rence be	tween t	he cours	e and fir	st bearii	ng.			
the course and second bearing.	3	10	3	60	3	s°	40	00	4	20	4	t o	4	6 °
44° 46 48 50 52 54 56 68 60 62 64 66 68 70 72 74 76 78 80 82 84 86 88 90 92 94 96 98 100 102 104 106 108 110 112 114 116 118 120 122 124 126 138 140 142 144 146 148 150 152 154 156 158 160	3. 22 2. 69 2. 31 1. 63 1. 49 1. 12 1. 100 0. 95 0. 91 0. 87 0. 66 0. 63 0. 62 0. 63 0. 62 0. 63 0. 62 0. 63 0. 56 0. 66 0. 56 0. 66 0. 4 1. 93 1. 75 1. 43 1. 32 1. 24 1. 10 1. 05 1. 01 0. 93 0. 89 0. 86 0. 84 0. 79 0. 77 0. 69 0. 67 0. 63 0. 62 0. 63 0. 55	3. 39 2. 43 2. 13 1. 90 1. 72 1. 45 1. 13 1. 100 0. 95 1. 00 0. 95 1. 00 0. 88 0. 85 0. 82 0. 77 0. 75 0. 73 0. 71 0. 69 0. 68 0. 63 0. 63 0. 63 0. 63 0. 69 0. 59 0. 69 0. 3 2. 10 1. 86 1. 54 1. 42 1. 13 1. 25 1. 18 1. 13 1. 103 0. 99 0. 95 0. 86 0. 83 0. 81 0. 77 0. 75 0. 73 0. 66 0. 63 0. 61 0. 60 0. 55 0. 54 0. 55 0. 40 0. 55 0. 40 0. 38 0. 41 0. 40 0. 39 0. 38 0. 40 0. 39 0. 40 0. 40 0. 40 0. 40 0. 39 0. 40 0. 40 0. 40 0. 39 0. 40 0. 40 0. 40 0. 40 0. 30 0. 40 0. 30 0. 40 0. 30 0. 30 0. 30 0. 30 0. 40 0. 40 0. 30 0. 2 0. 62 0. 62 0. 63 0. 63 0. 63 0. 64 0. 65 0. 66 0. 66 0. 67 0. 68 0. 70 0. 71	$\begin{array}{c} 2.\ 63\\ 2.\ 27\\ 2.\ 01\\ 1.\ 81\\ 1.\ 63\\ 1.\ 42\\ 1.\ 34\\ 1.\ 26\\ 1.\ 109\\ 1.\ 05\\ 1.\ 01\\ 1.\ 09\\ 1.\ 05\\ 1.\ 01\\ 1.\ 09\\ 1.\ 05\\ 1.\ 01\\ 0.\ 97\\ 0.\ 94\\ 0.\ 91\\ 0.\ 85\\ 0.\ 83\\ 0.\ 76\\ 0.\ 76\\ 0.\ 72\\ 0.\ 70\\ 0.\ 65\\ 0.\ 64\\ 0.\ 62\\ 0.\ 55\\ 0.\ 55\\ 0.\ 55\\ 0.\ 55\\ 0.\ 55\\ 0.\ 55\\ 0.\ 55\\ 0.\ 55\\ 0.\ 33\\ 0.\ 32\\ 0.\ 32\\ 0.\ 32\\ 0.\ 25\\ 0.\ 25\\ 0.\ 25\\ 0.\ 25\\ 0.\ 25\\ 0.\ 25\\ 0.\ 26\\ 0.\ 27\\ 0.\ 25\\ 0.\ 26\\ 0.\ 27\\ 0.\ 25\\ 0.\ 25\\ 0.\ 27\\ 0.\ 25\\ 0.\ 27\\ 0.\ 25\\ 0.\ 27\\ 0.\ 25\\ 0.\ 27\\ 0.\ 25\\ 0.\ 27\\ 0.\ 25\\ 0.\ 27\\ 0.\ 25\\ 0.\ 27\\ 0.\ 25\\ 0.\ 27\\ 0.\ 25\\ 0.\ 25\\ 0.\ 27\\ 0.\ 25\\ 0.\ 25\\ 0.\ 27\\ 0.\ 25\\ 0.\ 25\\ 0.\ 27\\ 0.\ 25\\ 0.\ 25\\ 0.\ 26\\ 0.\ 27\\ 0.\ 25$	$\begin{array}{c} 3.70\\ 3.09\\ 2.66\\ 2.308\\ 1.72\\ 2.1.58\\ 1.47\\ 1.1.29\\ 1.1.109\\ 1.04\\ 1.000\\ 0.93\\ 0.86\\ 0.82\\ 0.79\\ 0.78\\ 0.76\\ 0.70\\ 0.68\\ 0.67\\ 0.66\\ 0.65\\ 0.65\\ 0.66\\ 0.65\\ 0.66\\ 0.65\\ 0.66\\ 0.67\\ 0.68\\ 0.69\\ 0.69\\ 0.69\\ 0.69\\ 0.69\\ 0.69\\ 0.69\\ 0.69\\ 0.69\\ 0.69\\ 0.69\\ 0.69\\ 0.69\\ 0.69\\ 0.69\\ 0.69\\ 0.69\\ 0.69\\ 0.66\\ 0.66\\ 0.66\\ 0.66\\ 0.66\\ 0.66\\ 0.66\\ 0.66\\ 0.66\\ 0.66\\ 0.66\\ 0.66\\ 0.66\\ 0.66\\ 0.66\\ 0.66\\ 0.66\\ 0.66\\ 0.66\\ 0.67\\ 0.68\\ 0.69\\ 0.6$	$\begin{array}{c} 2.84\\ 2.44\\ 2.15\\ 1.96\\ 1.63\\ 1.52\\ 1.42\\ 1.34\\ 1.27\\ 1.21\\ 1.15\\ 1.106\\ 1.02\\ 0.98\\ 0.86\\ 0.84\\ 0.92\\ 0.77\\ 0.75\\ 0.75\\ 0.77\\ 0.69\\ 0.68\\ 0.66\\ 0.63\\ 0.61\\ 0.60\\ 0.57\\ 0.55\\ 0.54\\ 0.55\\ 0.54\\ 0.42\\ 0.43\\ 0.42\\ 0.43\\ 0.42\\ 0.43\\ 0.37\\ 0.36\\ 0.31\\ 0.29\\ 0.25\\ 0.25\\ \end{array}$	$\begin{array}{c} 3.85\\ 3.22\\ 2.77\\ 1.96\\ 1.65\\ 1.53\\ 1.43\\ 1.34\\ 1.20\\ 1.14\\ 1.09\\ 1.04\\ 1.00\\ 0.96\\ 0.93\\ 0.90\\ 0.85\\ 0.83\\ 0.81\\ 0.77\\ 0.76\\ 0.74\\ 0.70\\ 0.68\\ 0.68\\ 0.68\\ 0.68\\ 0.67\\$	3. 04 2. 60 2. 296 1. 88 1. 73 1. 61 1. 142 1. 34 1. 27 1. 16 1. 11 1. 07 1. 09 0. 96 0. 93 0. 90 0. 85 0. 76 0. 74 0. 72 0. 70 0. 68 0. 63 0. 61 0. 59 0. 58 0. 5	$\begin{array}{c} 4.00\\ 3.34\\ 2.52\\ 2.25\\ 2.$	$\begin{array}{c} 3.24\\ 2.72\\ 2.44\\ 2.18\\ 1.98\\ 1.58\\ 1.69\\ 1.58\\ 1.69\\ 1.58\\ 1.69\\ 1.58\\ 1.69\\ 1.58\\ 1.69\\ 1.58\\ 1.69\\ 1.58\\ 1.69\\ 1.58\\ 1.69\\ 1.00\\$	$\begin{array}{c} 4.\ 14\\ 3.\ 46\\ 2.\ 97\\ 2.\ 61\\ 2.\ 33\\ 2.\ 192\\ 1.\ 77\\ 1.\ 64\\ 4.\ 1.\ 52\\ 1.\ 12\\ 1.\ 108\\ 1.\ 12\\ 1.\ 12\\ 1.\ 108\\ 1.\ 100\\ 0.\ 97\\ 0.\ 91\\ 0.\ 83\\ 0.\ 81\\ 0.\ 79\\ 0.\ 76\\ 0.\ 76\\ 0.\ 77\\ 0.\ 72\\ 0.\ 72\\ 0.\ 72\\ 0.\ 72\\ 0.\ 72\\ 0.\ 73\\ 0.\ 74\\ 0.\ 74\\ 0.\ 76\\ 0.\ 77\\ 0.\ 78\\ 0.\ 77\\ 0.\ 78\\ 0.\ 77\\ 0.\ 78\\ 0.\ 77\\ 0.\ 78\\ 0.\ 77\\ 0.\ 78\\ 0.\ 77\\ 0.\ 78\\ 0.\ 77\\ 0.\ 78\\ 0.\ 77\\ 0.\ 78\\ 0.\ 77\\ 0.\ 78\\ 0.\ 77\\ 0.\ 78\\ 0.\ 77\\ 0.\ 78\\ 0.\ 77\\ 0.\ 78\\ 0.\ 77\\ 0.\ 78\\ 0.\ 77\\ 0.\ 78\\ 0.\ 77\\ 0.\ 78\\ 0.\ 77\\ 0.\ 78\\ 0.\ 77\\ 0.\ 78\\ 0.\ 77\\ 0.\ 78\\ 0.\ 78\\ 0.\ 77\\ 0.\ 78\\$	3. 43 2. 93 2. 57 2. 30 2. 09 1. 92 1. 78 1. 66 1. 40 1. 33 1. 27 1. 16 1. 10 1. 10 1. 10 1. 10 1. 10 1. 00 97 0. 93 0. 85 0. 82 0. 80 0. 75 0. 63 0. 61 0. 52 0. 43 0. 43 0. 44 0. 45 0.			

TABLE 5B.

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Difference between			Difference b	petween the cour	se and first bear	ing.	
the course and second bearing.	48°	50°	520	540	56°	58°	600
58° 60 62 64 66 68 70 72 74 76 78 80 82 84 86 88 90 92 94 96 98 100 102 104 116 118 120 122 124 126 128 130 132 134 136 138 140 142 144 146 148 150 152 154 156	4. 28 3. 63 3. 57 3. 3. 57 3. 3. 57 3. 3. 57 3. 3. 57 3. 3. 57 3. 3. 57 3. 5. 57 3. 5. 57 5. 5. 57 5.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6 4.54 4.01 6 3.79 3.41 8 2.26 2.98 9 2.86 2.25 1 2.55 2.39 2 2.02 2.02 1 1.80 1.76 1.68 1.65 1.56 3 1.58 1.56 3 1.41 1.41 4 1.28 1.23 1.18 1.23 1.18 1.10 1.08 1.00 1.09 0.97 0.94 1.00 0.97 0.94 1.00 0.97 0.94 1.00 0.97 0.94 1.00 0.97 0.94 1.00 0.97 0.94 1.00 0.80 0.80 1.00 0.81 0.82 1.00 0.83 0.69 1.00 0.80 0.55 1.00 0.81 0.62 1.00 0.81 0.62 1.00 0.81 0.62	4. 66 4. 19 3. 89 3. 55 3. 34 3. 10 2. 94 2. 76 2. 62 2. 49 2. 37 2. 27 2. 16 1. 19 1. 95 1. 82 1. 72 1. 71 1. 62 1. 61 1. 53 1. 52 1. 45 1. 45 1. 38 1. 38 1. 31 1. 31 1. 26 1. 26 1. 21 1. 11 1. 09 1. 06 1. 06 1. 06 1. 06 1. 06 1. 03 0. 99 1. 00 0. 95 0. 98 0. 92 0. 95 0. 98 0. 92 0. 90 0. 98 0. 92 0. 90 0. 93 0. 85 0. 92 0. 82 0. 90 0. 79 0. 89 0. 77 0. 87 0. 86 0. 71 0. 85 0. 69 0. 84 0. 66 0. 83 0. 64 0. 83 0. 64 0. 83 0. 64 0. 83 0. 64 0. 83 0. 64 0. 81 0. 50 0. 81 0. 50 0. 81 0. 43 0. 81 0. 43 0. 81 0. 43 0. 81 0. 44 0. 82 0. 38 0. 81 0. 43 0. 81 0. 43 0. 81 0. 82 0. 36 0. 83 0. 34	4.77 4.36 3.99 3.71 3.43 3.22 3.01 2.86 2.68 2.58 2.42 2.35 2.21 2.16 2.04 2.01 1.89 1.87 1.77 1.76 1.66 1.56 1.56 1.56 1.48 1.48 1.41 1.41 1.35 1.34 1.29 1.28 1.19 1.18 1.15 1.13 1.12 1.09 1.04 1.05 1.00 0.93 0.98 0.89 0.96 0.85 0.94 0.83 0.91 0.80 0.90 0.77 0.90 0.74 0.88 0.71 0.87 0.64 0.85 0.61 0.85 0.61 0.85 0.64 0.85 0.61 0.83 0.54 0.83 0.54 0.83 0.54 0.83 0.49 0.83 0.49 0.83 0.49 0.83 0.49 0.83 0.49 0.83 0.49 0.83 0.49 0.83 0.49 0.83 0.49	4. 88 4. 53 4. 08 3. 83 3. 51 3. 33 3. 08 2. 96 2. 74 2. 66 6. 2. 48 2. 43 2. 26 2. 23 2. 08 2. 06 1. 93 1. 92 1. 81 1. 80 1. 70 1. 70 1. 60 1. 60 1. 52 1. 52 1. 44 1. 44 1. 38 1. 37 1. 27 1. 25 1. 22 1. 19 1. 18 1. 14 1. 14 1. 10 1. 11 1. 05 1. 08 1. 01 1. 05 0. 97 1. 02 0. 93 1. 00 0. 90 0. 98 0. 86 0. 96 0. 83 0. 95 0. 80 0. 93 0. 77 0. 91 0. 74 0. 90 0. 71 0. 90 0. 71 0. 90 0. 71 0. 90 0. 86 0. 88 0. 66 0. 87 0. 63 0. 87 0. 63 0. 87 0. 63 0. 86 0. 58 0. 40 0. 85 0. 40 0. 85 0. 40 0. 85 0. 40 0. 85 0. 40 0. 85 0. 40 0. 85 0. 40 0. 85 0. 40 0. 86 0. 30 0. 86 0. 30	4. 99

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TABLE 5B.

Difference between			Differenc	e between the	e course and fi	rst bearing.		
the course and second bearing.	62°	64°	660	68°	700	720	740	76°
72° 74 76 78 80 82 84 86 88 90 92 94 96 98 100 102 104 106 108 110 112 114 116 118 120 122 134 126 128 130 132 134 136 138 140 142 1446 148 150 152 154 156 158 160	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5. 26 5. 10 4. 39 4. 30 3. 78 3. 78 3. 31 3. 28 2. 96 2. 94 2. 67 2. 66 2. 44 2. 44 2. 25 2. 25 2. 08 2. 08 1. 95 1. 94 1. 83 1. 82 1. 72 1. 71 1. 63 1. 61 1. 55 1. 52 1. 48 1. 44 1. 42 1. 37 1. 37 1. 30 1. 32 1. 24 1. 27 1. 18 1. 23 1. 12 1. 19 1. 07 1. 16 1. 02 1. 13 0. 98 1. 10 0. 93 1. 08 0. 89 1. 05 0. 85 1. 03 0. 82 1. 02 0. 74 0. 99 0. 71 0. 99 0. 71 0. 99 0. 71 0. 99 0. 58 0. 93 0. 52 0. 92 0. 46 0. 92 0. 46 0. 91 0. 40 0. 91 0. 37 0. 91 0. 37 0. 91 0. 37 0. 91 0. 37 0. 91 0. 37 0. 91 0. 37 0. 91 0. 37	1. 09 0. 88 1. 07 0. 84	3. 88 3. 86 3. 41 3. 40 3. 04 3. 04 2. 75 2. 51 2. 51 2. 31 2. 30 2. 14 2. 13 2. 00 1. 98 1. 68 1. 63 1. 64 1. 37 1. 40 1. 30 1. 35 1. 24 1. 31 1. 17 1. 26 1. 12 1. 23 1. 06 1. 13 1. 17 1. 16 0. 96 1. 13 0. 92 1. 11 0. 87 1. 09 0. 83 1. 06 0. 79 1. 04 0. 75 1. 04 0. 75 1. 03 0. 64 0. 99 0. 61 0. 98 0. 57 0. 64 0. 99 0. 61 0. 98 0. 57 0. 96 0. 51 0. 95 0. 45 0. 95 0. 45 0. 94 0. 38 0. 94 0. 41 0. 94 0. 38 0. 94 0. 41 0. 94 0. 38 0. 94 0. 41 0. 94 0. 38 0. 94 0. 41 0. 94 0. 38 0. 94 0. 41 0. 94 0. 38 0. 95 0. 45 0. 94 0. 41 0. 94 0. 38 0. 95 0. 45 0. 94 0. 41 0. 94 0. 38 0. 95 0. 45 0. 94 0. 41 0. 94 0. 38 0. 95 0. 45 0. 94 0. 41 0. 94 0. 38 0. 95 0. 45 0. 94 0. 38 0. 95 0. 45 0. 94 0. 38 0. 95 0. 45 0. 94 0. 38 0. 95 0. 45 0. 94 0. 38 0. 95 0. 45 0. 94 0. 38 0. 95 0. 45 0. 94 0. 38 0. 95 0. 45 0. 94 0. 38 0. 95 0. 45 0. 94 0. 38 0. 95 0. 45 0. 94 0. 38 0. 95 0. 45 0. 94 0. 38 0. 95 0. 45 0. 94 0. 38 0. 95 0. 45	3. 08 3. 08 2. 78 2. 78 2. 78 2. 78 2. 53 2. 34 2. 33 2. 17 2. 15 2. 03 2. 00 1. 90 1. 63 1. 62 1. 54 1. 45 1. 48 1. 37 1. 28 1. 17 1. 28 1. 17 1. 28 1. 17 1. 28 1. 17 1. 24 1. 05 1. 15 0. 90 1. 12 0. 86 1. 10 0. 82 1. 08 0. 77 1. 06 0. 74 1. 04 0. 70 1. 03 0. 66 1. 01 0. 62 1. 00 0. 59 0. 99 0. 55 0. 99 0. 55 0. 99 0. 52 0. 99 0. 52 0. 97 0. 49 0. 99 0. 52 0. 97 0. 49 0. 99 0. 52 0. 97 0. 49 0. 97 0. 40 0. 97 0. 40 0. 97 0. 40 0. 97 0. 40 0. 97 0. 40 0. 97 0. 40 0. 97 0. 40 0. 97 0. 40 0. 97 0. 40	4. 62 4. 61 3. 97 3. 97 3. 49 3. 49 3. 11 3. 11 2. 81 2. 80 2. 57 2. 55 2. 36 2. 34 2. 19 2. 16 2. 05 2. 10 1. 92 1. 87 1. 81 1. 74 1. 72 1. 63 1. 64 1. 54 1. 50 1. 37 1. 44 1. 29 1. 38 1. 26 1. 29 1. 10 1. 22 0. 99 1. 13 0. 84 1. 11 0. 80 1. 13 0. 84 1. 11 0. 80 1. 13 0. 64 1. 10 0. 60 1. 07 0. 60 1. 07 0. 60 1. 01 0. 57 1. 05 0. 68 1. 04 0. 64 1. 02 0. 60 1. 01 0. 57 1. 05 0. 68 1. 04 0. 64 1. 05 0. 60 1. 01 0. 57 1. 05 0. 68 1. 04 0. 64 1. 05 0. 60 1. 01 0. 57 1. 00 0. 50 0. 98 0. 46 0. 98 0. 43 0. 97 0. 30 0. 97 0. 36	2. 07

Difference between			Differenc	e between the	eourse and fi	rst bearing.		
the course and second bearing.	78°	80°	82°	84°	860	880	900	920
88° 90 92 94 96 98 100 102 104 106 108 110 112 114 116 118 120 122 124 126 128 130 132 134 136 138 140 142 144 146 148 150 152 154 156 158 160	5. 63 5. 63 4. 70 4. 70 4. 70 4. 70 4. 70 4. 70 4. 70 4. 70 4. 71 5. 3. 54 5. 52 5. 61 2. 57 2. 40 2. 35 2. 61 2. 57 2. 40 2. 35 2. 61 2. 57 1. 62 1. 59 1. 43 1. 52 1. 34 1. 52 1. 34 1. 14 1. 19 1. 36 1. 32 1. 06 1. 24 0. 95 1. 13 0. 76 1. 14 0. 90 1. 18 0. 85 1. 15 0. 80 1. 13 0. 76 0. 67 1. 10 0. 67 1. 10 0. 67 1. 10 0. 67 1. 10 0. 44 1. 00 0. 41 1. 00 0. 41 1. 00 0. 41 1. 00 0. 41 1. 00 0. 41 1. 00 0. 99 0. 37 0. 99 0. 37 0. 99 0. 37 0. 99 0. 37 0. 99 0. 37 0. 99 0. 37 0. 99 0. 37 0. 99 0. 37 0. 99 0. 37 0. 99 0. 37 0. 99 0. 37 0. 99 0. 37 0. 99 0. 37 0. 99 0. 37 0. 99 0. 37 0. 99 0. 37 0. 99 0. 37 0. 99 0. 37 0. 90 0. 37 0.	4. 07 4. 06 3. 57 3. 55 3. 19 3. 16 2. 88 2. 84 2. 63 2. 57 2. 42 2. 35 2. 25 2. 16 2. 10 2. 00 1. 97 1. 85 1. 86 1. 72 1. 76 1. 61 1. 60 1. 41 1. 53 1. 33 1. 47 1. 25 1. 42 1. 18 1. 37 1. 11 1. 33 1. 04 1. 29 0. 98 1. 19 0. 83 1. 16 0. 78 1. 12 0. 69 1. 10 0. 64 1. 08 0. 56 1. 05 0. 52 1. 04 0. 45 1. 01 0. 41 1. 01 0. 38	4. 76 4. 75 4. 09 4. 07 3. by 3. 56 3. 20 3. 16 2. 90 2. 83 2. 64 2. 56 2. 43 2. 34 2. 26 2. 15 2. 11 1. 98 1. 98 1. 83 1. 87 1. 71 1. 77 1. 59 1. 68 1. 49 1. 61 1. 39 1. 54 1. 31 1. 48 1. 23 1. 43 1. 15 1. 38 1. 02 1. 29 0. 96 1. 22 0. 96 1. 22 0. 96 1. 17 0. 75 1. 14 0. 70 1. 12 0. 66 1. 10 0. 62 1. 08 0. 57 1. 07 0. 53 1. 05 0. 49 1. 04 0. 46 1. 03 0. 42 1. 02 0. 38	4. 11 4. 07 3. 61 3. 55 3. 22 3. 15 2. 91 2. 82 2. 65 2. 55 2. 45 2. 33 2. 27 2. 13 2. 12 1. 96 1. 99 1. 82 1. 88 1. 69 1. 78 1. 57 1. 69 1. 47 1. 55 1. 28 1. 43 1. 20 1. 43 1. 13 1. 38 1. 06 1. 34 0. 99 1. 30 0. 93 1. 26 0. 88 1. 23 0. 82 1. 20 0. 77 1. 15 0. 67 1. 13 0. 63 1. 11 0. 59 1. 09 0. 54 1. 07 0. 50 1. 06 0. 46 1. 05 0. 43 1. 03 0. 39	4. 12 4. 06 3. 62 3. 54 3. 23 3. 13 2. 92 2. 80 2. 66 2. 53 2. 45 2. 31 2. 28 2. 11 2. 12 1. 94 1. 70 1. 79 1. 88 1. 66 1. 78 1. 54 1. 70 1. 44 1. 55 1. 26 1. 49 1. 17 1. 44 1. 10 1. 39 1. 03 1. 34 0. 90 1. 27 0. 85 1. 23 0. 79 1. 20 0. 74 1. 18 0. 69 1. 15 0. 64 1. 13 0. 60 1. 11 0. 55 1. 09 0. 51 1. 08 0. 47 1. 06 0. 43	4. 81 4. 73 4. 13 4. 04 3. 63 3. 52 3. 23 3. 11 2. 92 2. 78 2. 67 2. 51 2. 46 2. 28 2. 13 1. 91 2. 00 1. 76 1. 89 1. 63 1. 79 1. 52 1. 70 1. 41 1. 62 1. 31 1. 55 1. 23 1. 49 1. 14 1. 44 1. 07 1. 39 1. 00 1. 34 0. 93 1. 30 0. 87 1. 21 0. 71 1. 18 0. 66 1. 15 0. 61 1. 13 0. 57 1. 11 0. 52 1. 09 0. 48 1. 08 0. 44 1. 06 0. 40	4. 13 4. 01 3. 63 3. 49 3. 24 3. 08 2. 92 2. 75 2. 67 2. 48 2. 46 2. 25 2. 13 1. 88 2. 00 1. 73 1. 89 1. 60 1. 79 1. 48 1. 70 1. 38 1. 62 1. 28 1. 56 1. 19 1. 49 1. 11 1. 44 1. 04 1. 39 0. 97 1. 35 0. 90 1. 31 0. 84 1. 27 0. 78 1. 21 0. 73 1. 21 0. 62 1. 15 0. 58 1. 13 0. 53 1. 11 0. 49 1. 11 0. 49 1. 15 0. 58 1. 13 0. 53 1. 11 0. 49 1. 10 0. 50 1. 11 0. 49 1. 10 0. 50 1. 11 0. 49 1. 10 0. 50 1. 11 0. 40 1. 10 0. 50 1. 11 0. 40 1. 10 0. 50 1. 10 0. 50	1. 89
	94°	96°	980	100°	102°	104°	106°	108°
104° 106 108 110 112 114 116 118 120 122 124 126 128 130 132 134 136 138 140 142 144 146 148 150 152 154 156 158 160	1. 44 0. 96 1. 39 0. 89 1. 34 0. 83 1. 30 0. 77 1. 27 0. 71 1. 23 0. 65 1. 20 0. 60 1. 18 0. 55 1. 15 0. 50 1. 13 0. 46 1. 11 0. 42	2. 27 1. 92 2. 12 1. 76 1. 99 1. 61 1. 88 1. 48 1. 78 1. 36 1. 69 1. 26 1. 62 1. 16 1. 55 1. 07 1. 49 0. 99 1. 43 0. 92 1. 38 0. 85 1. 34 0. 79 1. 30 0. 73 1. 26 0. 56 1. 12 0. 56 1. 17 0. 51 1. 15 0. 47	4. 76 4. 48 4. 09 3. 80 3. 59 3. 28 3. 20 2. 88 2. 90 2. 56 2. 64 2. 29 2. 43 2. 06 2. 26 1. 87 2. 11 1. 71 1. 98 1. 56 1. 87 1. 43 1. 77 1. 32 1. 68 1. 21 1. 61 1. 12 1. 54 1. 03 1. 48 0. 95 1. 43 0. 88 1. 33 0. 88 1. 33 0. 75 1. 29 0. 69 1. 26 0. 63 1. 22 0. 57 1. 19 0. 52 1. 17 0. 47	4. 07 3. 72 3. 57 3. 21 3. 19 2. 81 2. 88 2. 49 2. 63 2. 23 2. 42 2. 01 2. 25 1. 82 2. 10 1. 65 1. 97 1. 51 1. 86 1. 38 1. 76 1. 27 1. 68 1. 16 1. 60 1. 07 1. 53 0. 98 1. 47 0. 91 1. 42 0. 83 1. 37 0. 77 1. 33 0. 70 1. 29 0. 64 1. 25 0. 59 1. 22 0. 53 1. 19 0. 44 1. 16 0. 44	2. 61 2. 16 2. 40 1. 95 2. 23 1. 76 2. 08 1. 60 1. 96 1. 45 1. 85 1. 33 1. 75 1. 22 1. 66 1. 11 1. 59 1. 02 1. 52 0. 94 1. 46 0. 86 1. 41 0. 72 1. 36 0. 60 1. 28 0. 60 1. 24 0. 54 1. 21 0. 49 1. 18 0. 44	3. 52 3. 05 3. 14 2. 66 2. 84 2. 35 2. 59 2. 10 2. 39 1. 88 2. 21 1. 70 2. 07 1. 54 1. 94 1. 40 1. 83 1. 27 1. 74 1. 16 1. 65 1. 06 1. 58 0. 97 1. 51 0. 89 1. 45 0. 81 1. 40 0. 74 1. 35 0. 67 1. 31 0. 61 1. 27 0. 56 1. 23 0. 50 1. 20 0. 45	4. 62 4. 08 3. 97 3. 44 3. 49 2. 96 3. 11 2. 58 2. 81 2. 27 2. 57 2. 02 2. 36 1. 81 2. 19 1. 63 2. 05 1. 47 1. 92 1. 34 1. 81 1. 21 1. 72 1. 10 1. 56 0. 92 1. 50 0. 84 1. 44 0. 76 1. 38 0. 69 1. 34 0. 63 1. 29 0. 57 1. 25 0. 51 1. 22 0. 46	3. 45 2. 86 3. 08 2. 49 2. 78 2. 19 2. 54 1. 94 2. 34 1. 74 2. 17 1. 56 2. 03 1. 41 1. 90 1. 27 1. 79 1. 15 1. 70 1. 05 1. 62 0. 95

TABLE 5B.

Difference between					Diffe	rence be	tween th	ne cours	e and fir	st bearin	ng.			
the course and second bearing.	110	00	11	20	11	40	11	6°	11	80	12	800	1	220
120° 122 124 126 128 130 132 134 136 138 140 142 144 146 148 150 152 154 156 158 160	3. 88 3. 41 3. 04 2. 75 2. 51 2. 31 2. 14 2. 00 1. 88 1. 60 1. 53 1. 46 1. 40 1. 35 1. 31 1. 26 1. 23	4. 69 3. 83 3. 22 2. 76 2. 40 2. 10 1. 86 1. 49 1. 34 1. 21 1. 09 0. 89 0. 89 0. 73 0. 66 0. 59 0. 53 0. 42	5. 34 4. 46 3. 83 3. 36 3. 00 2. 71 2. 48 2. 28 2. 12 1. 97 1. 75 1. 66 1. 58 1. 51 1. 44 1. 39 1. 33 1. 29 1. 25	4. 53 3. 70 3. 10 2. 65 2. 30 1. 78 1. 58 1. 42 1. 27 1. 14 1. 03 0. 93 0. 84 0. 61 0. 48 0. 43	5. 26 4. 39 3. 78 3. 31 2. 96 2. 67 2. 44 2. 25 2. 08 1. 83 1. 72 1. 63 1. 48 1. 42 1. 37 1. 32 1. 27	4. 36 3. 55 2. 98 2. 54 2. 20 1. 92 1. 69 1. 50 1. 30 1. 07 0. 96 0. 87 0. 70 0. 62 0. 49 0. 43	5. 18 4. 32 3. 72 3. 26 2. 91 2. 63 2. 40 2. 21 1. 80 1. 70 1. 61 1. 53 1. 46 1. 40 1. 34 1. 29	4. 19 3. 41 2. 85 2. 42 2. 09 1. 83 1. 61 1. 42 6 1. 13 1. 01 0. 80 0. 72 0. 64 0. 57 0. 50 0. 44	5. 08 4. 25 3. 65 3. 20 2. 86 2. 58 2. 36 1. 72 1. 88 1. 77 1. 58 1. 50 1. 43 1. 37 1. 32	4. 01 3. 25 2. 71 2. 30 1. 98 1. 73 1. 52 1. 34 1. 18 1. 05 0. 94 0. 66 0. 58 0. 51 0. 45	4. 99 4. 17 3. 58 3. 14 2. 80 2. 53 1. 98 1. 84 1. 73 1. 63 1. 55 1. 47 1. 41 1. 35	3. 82 3. 10 2. 57 2. 18 1. 88 1. 63 1. 42 1. 25 1. 10 0. 98 0. 77 0. 68 0. 60 0. 53 0. 46	4. 88 4. 08 3. 51 3. 08 2. 74 2. 26 2. 08 1. 93 1. 70 1. 60 1. 52 1. 44 1. 38	3. 63 2. 93 2. 44 2. 06 1. 76 1. 53 1. 33 1. 17 1. 03 0. 90 0. 70 0. 62 0. 54 0. 47
	124	t o	12	6°	12	80	13	00	13	20	13	40	1	36°
134° 136 138 140 142 144 146 148 150 152 154 156 158 160	3. 99 3. 43 3. 01 2. 68 2. 42 2. 21 2. 04 1. 89 1. 77 1. 66 1. 56 1. 48 1. 41	3. 43 2. 77 2. 29 1. 93 1. 65 1. 42 1. 28 0. 95 0. 83 0. 73 0. 64 0. 56 0. 48	4. 66 3. 89 3. 34 2. 94 2. 62 2. 37 2. 16 1. 99 1. 85 1. 72 1. 63 1. 45	3. 23 2. 60 2. 15 1. 81 1. 54 1. 32 1. 14 0. 99 0. 87 0. 76 0. 66 0. 57 0. 49	4. 54 3. 79 3. 26 2. 86 2. 55 2. 10 1. 94 1. 80 1. 68 1. 58 1. 49	3. 04 2. 44 1. 68 1. 43 1. 22 1. 05 0. 91 0. 79 0. 68 0. 59 0. 51	4. 41 3. 66 3. 17 2. 78 2. 48 2. 24 1. 88 1. 75 1. 63 1. 53	2. 84 2. 27 1. 86 1. 55 1. 31 1. 12 0. 96 0. 83 0. 71 0. 61 0. 52	4. 28 3. 57 3. 07 2. 70 2. 17 1. 98 1. 83 1. 70 1. 58	2. 63 2. 10 1. 72 1. 43 1. 20 0. 87 0. 74 0. 64 0. 54	4. 14 3. 46 2. 97 2. 61 2. 33 2. 10 1. 92 1. 77 1. 64	2. 43 1. 93 1. 58 1. 30 1. 09 0. 92 0. 78 0. 66 0. 56	4. 00 3. 34 2. 87 2. 52 2. 25 2. 03 1. 85 1. 71	2. 24 1. 77 1. 44 1. 18 0. 99 0. 83 0. 69 0. 58
	138	80	14	00	14	20	14	40	14	60	14	80	1	50°
148° 150 152 154 156 158 160	3. 85 3. 22 2. 77 2. 43 2. 17 1. 96 1. 79	2. 04 1. 61 1. 30 1. 06 0. 88 0. 73 0. 61	3. 70 3. 09 2. 66 2. 33 2. 08 1. 88	1. 85 1. 45 1. 16 0. 95 0. 78 0. 64	3. 55 2. 96 2. 54 2. 23 1. 99	1. 66 1. 30 1. 04 0. 84 0. 68	3. 38 2. 83 2. 43 2. 13	1.48 1.15 0.91 0.73	3. 22 2. 69 2. 31	1. 31 1. 01 0. 79	3. 05 2. 55	1.14 0.87	2.88	0.98

Distance of Visibility of Objects at Sea.

leight, feet.	Nautical miles.	Statute miles.	Height, feet.	Nautical miles.	Statute miles.	Height, feet.	Nautical miles.	Statute miles.
1	1.1	1.3	100	11.5	13. 2	760	31. 6	36. 4
2	1.7	1.9	105	11.7	13.5	780	32.0	36.9
3	2.0	2.3	110	12.0	13.8	800	32.4	37.3
4	2.3	2.6	115	12.3	14.1	820	32.8	37.8
5	2.5	2.9	120	12.6	14.5	840	33. 2	38.3
6	2.8	3. 2	125	12.9	14.8	860	33.6	38.7
7	2.9	3.5	130	13.1	15.1	880	34.0	39.2
8	3.1	3.7	135	13.3	15.3	900	34.4	39.6
9	3.5	4.0	140	13. 6	15.6	920	34.7	40.0
10	3.6	4.2	145	13.8	15.9	940	35, 2	40.5
11	3.8	4.4	150	14.1	16.2	960	35.5	40.9
12	4.0	4.6	160	14.5	16, 7	980	35.9	41.3
13	4.2	4.8	170	14.9	17.2	1,000	36. 2	41.7
14	4.3	4.9	180	15.4	17.7	1,100	38.0	43.8
15	4.4	5.1	190	15.8	18.2	1,200	39.6	45.6
16	4.6	5.3	200	16.2	18.7	1,300	41.3	47.6
17	4.7	5.4	210	16.6.	19.1	1,400	42.9	49.4
18	4.9	5.6	220	17.0	19.6	1,500	44.4	51.1
19	5.0	5.8	230	17.4	20.0	1,600	45.8	52.8
20	5.1	5.9	240	17.7	20.4	1,700	47.2	54.4
21	5.3	6.1	250	18.2	20.9	1,800	48.6	56.0
22	5.4	6.2	260	18.5	21.3	1,900	49.9	57.5
23	5.5	6.3	270	18.9	21.7	2,000	51.2	59.0
24	5.6	6.5	280	19.2	22.1	2, 100	52.5	60.5
25	5.7	6.6	290	19.6	22.5	2,200	53.8	61.9
26	5.8	6.7	300	19.9	22.9	2,300	55.0	63.3
27	6.0	6.9	310	20.1	23. 2	2, 400 2, 500	56. 2 57. 3	64. 7 66. 0
28	6.1	7.0	320	20.5	23.6		57. 3 58. 5	66.0
29	6.2	7.1	330	20.8	$ \begin{array}{c c} 24.0 \\ 24.3 \end{array} $	2,600 2,700	58.5 59.6	67.3
30	6.3	$\frac{7.2}{7.2}$	340	21.1	$24.3 \\ 24.7$	2,700 $2,800$	60.6	68.6
31	6.4	7.3	350	$\frac{21.5}{21.7}$		2,800 $2,900$	60.6	69.8
32	6.5	7.5	360	21.7	25.0 25.4	2, 900 3, 000	61.8	$71.1 \\ 72.3$
33	6.6	7.6	370	22.1	$25.4 \\ 25.7$	3,000	62.8	72.3
34	6.7	7.7	380	22.3		3, 100	63.8	73.5
35	6.8	7.8	390	22.7	26. 1 26. 4	3, 200	64.9	75.9
36	6.9	7.9	400	22. 9 23. 2	26. 4 26. 7	3, 300	66.9	75.9
37	6.9	8.0	410	23. 2 23. 5	$ \begin{array}{c c} 26.7 \\ 27.1 \end{array} $	3, 400	67.8	78.1
38	7.0	8.1	420	23. 5	$27.1 \\ 27.4$	3, 500	68.8	78.1
39	7.1	8.2	430	$23.8 \\ 24.1$	27. 4	3, 700	69.7	80.3
40	$\begin{bmatrix} 7.2 \\ 7.3 \end{bmatrix}$	8. 3 8. 4	440 450	24.1	28.0	3, 700	70.7	81.4
41	7.3		450 460	24. 3 24. 6	28. 0	3,800	71. 6	82.4
42	7.4	8.5	460 470	24.6	28. 3	4,000	72.5	83.5
43	7.5	8.7 8.8	470 480	24.8	28. 6	4,000	73.4	84.5
44	7.6	8.8	480 490	25. 1 25. 4	28. 9	4, 100	74.3	85.6
45	7.7	$\begin{array}{c c} 8.9 \\ 9.0 \end{array}$	490 500	25. 4 25. 6	29. 2	4, 200	75. 2	86.6
46	7.8	$\begin{vmatrix} 9.0 \\ 9.0 \end{vmatrix}$	500 520	25. 6	30.1	4, 400	76. 1	87.6
47	7.9		520 540	26. 1 26. 7	30. 1	4, 400	76. 1	88.5
48	7.9	$9.1 \\ 9.2$	540 560	26. 7	30. 7	4,600	77.7	89.5
49 50	8.0	9. 2 9. 3	560 580	27. 1	31. 2	4, 700	78.6	90.5
50 55	8.1	$9.3 \\ 9.8$	580 600	27. 6 28. 0	31.8	4, 700	79.4	91.4
55 60	8.5	$\begin{array}{c} 9.8 \\ 10.2 \end{array}$	600	28. 0	32. 3	4, 900	80. 2	92.4
60 65	8. 9 9. 2		620 640	28.6	32. 9	5,000	81.0	93.3
65 70		10.6	640 660	29. 0 29. 4	33. 4	6,000	88.8	102. 2
70 75	9.6	11.0	660 680	29. 4	33. 9	7,000	96.0	110.5
75 80	9.9	11.4	680 700	30.3	34. 4	8,000	102.6	118.1
80	10.3	11.8	700 720	30. 3	34. 9		102. 0	125. 2
85	10.6	12.2	720 740	30. 7	35. 9	10,000	114.6	132.0
90 95	$10.9 \\ 11.2$	12.5 12.9	740	91.1	1 50.8	1 20,000	1 1110	(

Page	478]				TA	BLE 7					
			For c	onvertir	ng Arc in	to Time,	and the	reverse.		٠	
0	н. м.	٥	Н. М.	٥	Н. М.	0	Н. М.	0	Н. М.	٥	н. м.
,	M. S.	′	M. S.		M. S.	,	M. S.		M. S.		M. S.
	S. 50		S. 50		S. 50		S. ±		S. ±0		S. 50
1 2 3 4 5 6 7 8 9	$\begin{array}{cccc} 0 & 4 \\ 0 & 8 \\ 0 & 12 \\ 0 & 16 \\ 0 & 20 \\ 0 & 24 \\ 0 & 28 \\ 0 & 32 \\ 0 & 36 \\ 0 & 40 \\ \end{array}$	61 62 63 64 65 66 67 68 69 70	4 4 4 8 4 12 4 16 4 20 4 24 4 28 4 32 4 36 4 40	121 122 123 124 125 126 127 128 129 130	8 4 8 8 8 12 8 16 8 20 8 24 8 28 8 32 8 36 8 40	181 182 183 184 185 186 187 188 189 190	12 4 12 8 12 12 12 16 12 20 12 24 12 28 12 32 12 36 12 40	241 242 243 244 245 246 247 248 249 250	16 4 16 8 16 12 16 16 16 20 16 24 16 28 16 32 16 36 16 40	301 302 303 304 305 306 307 308 309 310	20 4 20 8 20 12 20 16 20 20 20 24 20 28 20 32 20 36 20 40
11 12 13 14 15 16 17 18 19 20	0 44 0 48 0 52 0 56 1 0 1 4 1 8 1 12 1 16 1 20	71 72 73 74 75 76 77 78 79 80	4 44 4 48 4 52 4 56 5 0 5 4 5 8 5 12 5 16 5 20	131 132 133 134 135 136 137 138 139 140	8 44 8 48 8 52 8 56 9 °0 9 4 9 8 9 12 9 16 9 20	191 192 193 194 195 196 197 198 199 200	12 44 12 48 12 52 12 56 13 0 13 4 13 8 13 12 13 16 13 20	251 252 253 254 255 256 257 258 259 260	16 44 16 48 16 52 16 56 17 0 17 4 17 8 17 12 17 16 17 20	311 312 313 314 315 316 317 318 319 320	20 44 20 48 20 52 20 56 21 0 21 4 21 8 21 12 21 16 21 20
21 22 23 24 25 26 27 28 29 30	1 24 1 28 1 32 1 36 1 40 1 44 1 48 1 52 1 56 2 0	81 82 83 84 85 86 87 88 89 90	5 24 5 28 5 32 5 36 5 40 5 44 5 48 5 52 5 56 6 0	141 142 143 144 145 146 147 148 149 150	9 24 9 28 9 32 9 36 9 40 9 44 9 48 9 52 9 56 10 0	201 202 203 204 205 206 207 208 209 210	13 24 13 28 13 32 13 36 13 40 13 44 13 48 13 52 13 56 14 0	261 262 263 264 265 266 267 268 269 270	17 24 17 28 17 32 17 36 17 40 17 44 17 48 17 52 17 56 18 0	321 322 323 324 325 326 327 328 329 330	21 24 21 28 21 32 21 36 21 40 21 44 21 48 21 52 21 56 22 0
31 32 33 34 35 36 37 38 39 40	2 4 2 8 2 12 2 16 2 20 2 24 2 28 2 32 2 36 2 40	91 92 93 94 95 96 97 98 99	6 4 6 8 6 12 6 16 6 20 6 24 6 28 6 32 6 36 6 40	151 152 153 154 155 156 157 158 159 160	10 4 10 8 10 12 10 16 10 20 10 24 10 28 10 32 10 36 10 40	211 212 213 214 215 216 217 218 219 220	14 4 14 8 14 12 14 16 14 20 14 24 14 28 14 32 14 36 14 40	271 272 273 274 275 276 277 278 279 280	18 4 18 8 18 12 18 16 18 20 18 24 18 32 18 36 18 40	331 332 333 334 335 336 337 338 339 340	22 4 22 8 22 12 22 16 22 20 22 24 22 28 22 32 22 36 22 40
41 42 43 44 45 46 47 48 49 50	2 44 2 48 2 52 2 56 3 0 3 4 3 8 3 12 3 16 3 20	101 102 103 104 105 106 107 108 109 110	6 44 6 48 6 52 6 56 7 0 7 4 7 8 7 12 7 16 7 20	161 162 163 164 165 166 167 168 169 170	10 44 10 48 10 52 10 56 11 0 11 4 11 8 11 12 11 16 11 20	221 222 223 224 225 226 227 228 229 230	14 44 14 48 14 52 14 56 15 0 15 4 15 8 15 12 15 16 15 20	281 282 283 284 285 286 287 288 289 290	18 44 18 48 18 52 18 56 19 0 19 4 19 8 19 12 19 16 19 20	341 342 343 344 345 346 347 348 349 350	22 44 22 48 22 52 22 56 23 0 23 4 23 8 23 12 23 16 23 20
51 52 53 54 55 56 57 58 59 60	3 24 3 28 3 32 3 36 3 40 3 44 3 48 3 52 3 56 4 0	111 112 113 114 115 116 117 118 119 120	7 24 7 28 7 32 7 36 7 40 7 44 7 48 7 52 7 56 8 0	171 172 173 174 175 176 177 178 179 180	11 24 11 28 11 32 11 36 11 40 11 44 11 48 11 52 11 56 12 0	231 232 233 234 235 236 237 238 239 240	15 24 15 28 15 32 15 36 15 40 15 44 15 48 15 52 15 56 16 0	291 292 293 294 295 296 297 298 299 300	19 24 19 28 19 32 19 36 19 40 19 44 19 48 19 56 20 0	351 352 353 354 355 356 357 358 359 360	23 24 23 28 23 32 23 36 23 40 23 44 23 48 23 52 23 56 24 0

Note.—When turning seconds of arc into time, and vice versa, it should be remembered that the fractions are sixtleths; thus, the value in time of 42" is not 2°.48, but 2°.88=2°.8.

Sidereal into Mean Solar Time.

j.			То	be subtracted	from a sidere	eal time inter	val.		
Sidereal	0 _p	1h	2h	~3h	4h	5 h	6 h	7 h	For seconds.
m. 0 1 2 3 4	m. s. 0 0.000 0 0.164 0 0.328 0 0.491 0 0.655	m. s. 0 9.830 0 9.993 0 10.157 0 10.321 0 10.485	m. s. 0 19.659 0 19.823 0 19.987 0 20.151 0 20.314	m. s. 0 29.489 0 29.653 0 29.816 0 29.980 0 30.144	m. s. 0 39.318 0 39.482 0 39.646 0 39.810 0 39.974	m. s. 0 49.148 0 49.312 0 49.475 0 49.639 0 49.803	m. s. 0 58.977 0 59.141 0 59.305 0 59.469 0 59.633	m. s. 1 8.807 1 8.971 1 9.135 1 9.298 1 9.462	s. s. 1 0.003 2 .005 3 .008 4 .011
5 6 7 8 9	0 0. 819 0 0. 983 0 1. 147 0 1. 311 0 1. 474	0 10.649 0 10.813 0 10.976 0 11.140 0 11.304 0 11.468	0 20. 478 0 20. 642 0 20. 806 0 20. 970 0 21. 134 0 21. 297	0 30.308 0 30.472 0 30.635 0 30.799 0 30.963	0 40. 137 0 40. 301 0 40. 465 0 40. 629 0 40. 793 0 40. 956	0 49. 967 0 50. 131 0 50. 295 0 50. 458 0 50. 622 0 50. 786	0 59.796 0 59.960 1 0.124 1 0.288 1 0.452 1 0.616	1 9.626 1 9.790 1 9.954 1 10.118 1 10.281 1 10.445	5 .014 6 .016 7 .019 8 .022 9 .025
$11 \\ 12 \\ 13 \\ 14 \\ \hline 15 \\ 16 \\ 17$	0 1. 802 0 1. 966 0 2. 130 0 2. 294 0 2. 457 0 2. 621 0 2. 785	0 11. 632 0 11. 795 0 11. 959 0 12. 123 0 12. 287 0 12. 451 0 12. 615	0 21. 461 0 21. 625 0 21. 789 0 21. 953 0 22. 117 0 22. 280 0 22. 444	0 31. 291 0 31. 455 0 31. 618 0 31. 782 0 31. 946 0 32. 110 0 32. 274	0 41. 120 0 41. 284 0 41. 448 0 41. 612 0 41. 776 0 41. 939 0 42. 103	0 50. 950 0 51. 114 0 51. 278 0 51. 441 0 51. 605 0 51. 769 0 51. 933	1 0.779 1 0.943 1 1.107 1 1.271 1 1.435 1 1.599 1 1.762	1 10.609 1 10.773 1 10.937 1 11.100 1 11.264 1 11.428 1 11.592	$ \begin{array}{c cccc} 11 & .030 \\ 12 & .033 \\ 13 & .035 \\ 14 & .038 \\ \hline 15 & .041 \\ 16 & .044 \\ 17 & .046 \\ \end{array} $
18 19 20 21 22 23	0 2.949 0 3.113 0 3.277 0 3.440 0 3.604 0 3.768	0 12.778 0 12.942 0 13.106 0 13.270 0 13.434 0 13.598	0 22.608 0 22.772 0 22.936 0 23.099 0 23.263 0 23.427	0 32, 438 0 32, 601 0 32, 765 0 32, 929 0 33, 093 0 33, 257	0 42. 267 0 42. 431 0 42. 595 0 42. 759 0 42. 922 0 43. 086	0 52.097 0 52.260 0 52.424 0 52.588 0 52.752 0 52.916	$\begin{array}{c cccc} 1 & 1.926 \\ 1 & 2.090 \\ \hline 1 & 2.254 \\ 1 & 2.418 \\ 1 & 2.582 \\ 1 & 2.745 \\ \end{array}$	1 11.756 1 11.920 1 12.083 1 12.247 1 12.411 1 12.575	18 . 049 19 . 052 20 . 055 21 . 057 22 . 060 23 . 063
24 25 26 27 28 29	0 3.932 0 4.096 0 4.259 0 4.423 0 4.587 0 4.751	0 13. 761 0 13. 925 0 14. 089 0 14. 253 0 14. 417 0 14. 581	0 23. 591 0 23. 755 0 23. 919 0 24. 082 0 24. 246 0 24. 410	0 33. 420 0 33. 584 0 33. 748 0 33. 912 0 34. 076 0 34. 240	0 43. 250 0 43. 414 0 43. 578 0 43. 742 0 43. 905 0 44. 069	0 53.080 0 53.243 0 53.407 0 53.571 0 53.735 0 53.899	1 2.909 1 3.073 1 3.237 1 3.401 1 3.564 1 3.728	1 12.739 1 12.903 1 13.066 1 13.230 1 13.394 1 13.558	$ \begin{array}{c cccc} 24 & .066 \\ \hline 25 & .068 \\ 26 & .071 \\ 27 & .074 \\ 28 & .076 \\ 29 & .079 \\ \hline \end{array} $
30 31 32 33 34 35	0 4.915 0 5.079 0 5.242 0 5.406 0 5.570 0 5.734	0 14. 744 0 14. 908 0 15. 072 0 15. 236 0 15. 400 0 15. 563 0 15. 727	0 24.574 0 24.738 0 24.902 0 25.065 0 25.229 0 25.393	0 34. 403 0 34. 567 0 34. 731 0 34. 895 0 35. 059 0 35. 223 0 35. 386	0 44. 233 0 44. 397 0 44. 561 0 44. 724 0 44. 888 0 45. 052	0 54. 063 0 54. 226 0 54. 390 0 54. 554 0 54. 718	1 3.892 1 4.056 1 4.220 1 4.384 1 4.547 1 4.711 1 4.875	1 13.722 1 13.886 1 14.049 1 14.213 1 14.377 1 14.541	30 .082 31 .085 32 .087 33 .090 34 .093 35 .096 36 .098
$ \begin{array}{r} 36 \\ 37 \\ 38 \\ 39 \\ \hline 40 \\ 41 \\ 42 \\ \end{array} $	0 5. 898 0 6. 062 0 6. 225 0 6. 389 0 6. 553 0 6. 717 0 6. 881	0 15. 727 0 15. 891 0 16. 055 0 16. 219 0 16. 383 0 16. 546 0 16. 710	0 25. 557 0 25. 721 0 25. 885 0 26. 048 0 26. 212 0 26. 376 0 26. 540	0 35, 386 0 35, 550 0 35, 714 0 35, 878 0 36, 042 0 36, 206 0 36, 369	0 45. 216 0 45. 380 0 45. 544 0 45. 707 0 45. 871 0 46. 035 0 46. 199	0 55. 046 0 55. 209 0 55. 373 0 55. 537 0 55. 701 0 55. 865 0 56. 028	1 4.875 1 5.039 1 5.203 1 5.367 1 5.530 1 5.694 1 5.858	1 14. 705 1 14. 868 1 15. 032 1 15. 196 1 15. 360 1 15. 524 1 15. 688	37 . 101 38 . 104 39 . 106 40 . 109 41 . 112 42 . 115
43 44 45 46 47 48	0 7. 045 0 7. 208 - 0 7. 372 0 7. 536 0 7. 700 0 7. 864	0 16. 874 0 17. 038 0 17. 202 0 17. 366 0 17. 529 0 17. 693	0 26. 704 0 26. 867 0 27. 031 0 27. 195 0 27. 359 0 27. 523	0 36, 533 0 36, 697 0 36, 861 0 37, 025 0 37, 188 0 37, 352	0 46. 363 0 46. 527 0 46. 690 0 46. 854 0 47. 018 0 47. 182	0 56. 192 0 56. 356 0 56. 520 0 56. 684 0 56. 848 0 57. 011	1 6.022 1 6.186 1 6.350 1 6.513 1 6.677 1 6.841	1 15. 851 1 16. 015 1 16. 179 1 16. 343 1 16. 507 1 16. 671	43 .117 44 .120 45 .123 46 .126 47 .128 48 .131
50 51 52 53 54	0 8.027 0 8.191 0 8.355 0 8.519 0 8.683 0 8.847	0 17. 857 0 18. 021 0 18. 185 0 18. 349 0 18. 512 0 18. 676	0 27. 687 0 27. 850 0 28. 014 0 28. 178 0 28. 342 0 28. 506	0 37.516 0 37.680 0 37.844 0 38.008 0 38.171 0 38.335	0 47. 346 0 47. 510 0 47. 673 0 47. 837 0 48. 001 0 48. 165	0 57. 175 0 57. 339 0 57. 503 0 57. 667 0 57. 831 0 57. 994	1 7.005 1 7.169 1 7.332 1 7.496 1 7.660 1 7.824	1 16. 834 1 16. 998 1 17. 162 1 17. 326 1 17. 490 1 17. 654	$\begin{array}{c c} 49 & .134 \\ \hline 50 & .137 \\ 51 & .139 \\ 52 & .142 \\ 53 & .145 \\ 54 & .147 \\ \end{array}$
55 56 57 58 59	0 9.010 0 9.174 0 9.338 0 9.502 0 9.666	0 18.840 0 19.004 0 19.168 0 19.331 0 19.495	0 28.670 0 28.833 0 28.997 0 29.161 0 29.325	0 38. 499 0 38. 663 0 38. 827 0 38. 991 0 39. 154	0 48. 329 0 48. 492 0 48. 656 0 48. 820 0 48. 984	0 58. 158 0 58. 322 0 58. 486 0 58. 650 0 58. 814	1 7.988 1 8.152 1 8.315 1 8.479 1 8.643	1 17. 817 1 17. 981 1 18. 145 1 18. 309 1 18. 473	55 56 .153 57 .156 58 .158 59 0.161

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TABLE 8.

Sidereal into Mean Solar Time.

m. m. s.	91	1 101							
m. m. s.		10h	11h	12h	13h	14h	15h	For	seconds.
0 1 18.636 1 1 18.800 2 1 18.964 3 1 19.128 4 1 19.292 5 1 19.456 6 1 19.619 7 1 19.783 8 1 19.947 9 1 20.111 10 1 20.275 11 1 20.439 12 1 20.602 13 1 20.766 14 1 20.930 15 1 21.094 16 1 21.585 17 1 21.422 18 1 21.585 19 1 21.749 20 1 21.913 21 1 22.077 22 1 22.241 23 1 22.404 24 1 22.568 27 1 23.060 28 1 23.224 29 1 23.387 30 1 23.551 31 1 23.715 32 1 24.043 34 1 24.207 35 1 24.370	m. s. 1 28. 466 1 28. 630 1 28. 794 1 28. 958 1 29. 121 1 29. 285 1 29. 449 1 29. 613 1 29. 777 1 29. 940 1 30. 596 1 30. 760 1 30. 923 1 31. 087 1 31. 251 1 31. 415 1 31. 579 1 31. 251 1 31. 415 1 31. 579 1 32. 234 1 32. 398 1 32. 726 1 32. 889 1 33. 053 1 33. 217 1 33. 872 1 33. 708 1 33. 708 1 33. 708 1 33. 708 1 34. 036 1 34. 930	m. s. 1 38. 296 1 38. 459 1 38. 623 1 38. 787 1 38. 951 1 39. 175 1 39. 279 1 39. 442 1 39. 606 1 39. 770 1 39. 934 1 40. 098 1 40. 261 1 40. 425 1 40. 589 1 40. 753 1 40. 917 1 41. 081 1 41. 408 1 41. 572 1 41. 736 1 41. 900 1 42. 064 1 42. 227 1 42. 391 1 42. 555 1 42. 719 1 42. 883 1 43. 047 1 43. 210 1 43. 374 1 43. 538 1 43. 702 1 43. 866	m. s. 1 48. 125 1 48. 289 1 48. 453 1 48. 617 1 48. 780 1 48. 944 1 49. 108 1 49. 272 1 49. 436 1 49. 600 1 49. 763 1 49. 927 1 50. 091 1 50. 583 1 50. 746 1 50. 583 1 50. 746 1 51. 655 1 51. 402 1 51. 565 1 51. 402 1 51. 565 1 52. 221 1 52. 385 1 52. 548 1 52. 712 1 52. 385 1 52. 548 1 52. 712 1 53. 368 1 53. 368 1 53. 368 1 53. 368 1 53. 368	m. s. 1 57. 955 1 58. 119 1 58. 282 1 58. 446 1 58. 610 1 58. 774 1 58. 938 1 59. 101 1 59. 265 1 59. 429 1 59. 593 1 59. 757 1 59. 921 2 0. 084 2 0. 248 2 0. 412 2 0. 576 2 0. 740 2 0. 904 2 1. 067 2 1. 231 2 1. 395 2 1. 753 2 1. 887 2 2. 050 2 2. 214 2 2. 378 2 2. 389 2 3. 197 2 3. 361 2 3. 361 2 3. 525	m. s. 22 7. 784 2 7. 784 2 8. 112 2 8. 276 2 8. 440 2 8. 603 2 8. 767 2 9. 259 2 9. 259 2 9. 423 2 9. 586 2 10. 242 2 10. 405 2 10. 405 2 10. 405 2 10. 405 2 11. 225 2 11. 388 2 11. 552 2 11. 716 2 11. 880 2 12. 044 2 12. 208 2 12. 371 2 12. 535 2 12. 699 2 12. 863 2 13. 027 2 13. 191 2 13. 354	m. s. 2 17. 614 2 17. 778 2 17. 941 2 18. 105 2 18. 269 2 18. 433 2 18. 597 2 18. 761 2 19. 252 2 19. 416 2 19. 580 2 19. 744 2 19. 907 2 20. 071 2 20. 235 2 20. 399 2 20. 563 2 20. 727 2 20. 890 2 21. 546 2 21. 709 2 21. 873 2 22. 382 2 21. 546 2 21. 709 2 21. 873 2 22. 365 2 22. 529 2 22. 896 2 23. 320 2 23. 184	m. s. 2 27, 443 2 27, 607 2 27, 771 2 27, 935 2 28, 099 2 28, 263 2 28, 426 2 28, 590 2 28, 754 2 28, 918 2 29, 245 2 29, 245 2 29, 737 2 29, 901 2 30, 065 2 30, 228 2 30, 392 2 30, 556 2 30, 720 2 30, 884 2 31, 211 2 31, 375 2 31, 539 2 31, 703 2 31, 539 2 31, 703 2 31, 539 2 31, 703 2 31, 539 2 31, 703 2 31, 539 2 31, 648 2 31, 211 2 31, 375 2 31, 539 2 31, 703 2 31, 539 2 31, 703 2 31, 539 2 31, 703 2 31, 539 2 31, 648 2 32, 358 2 32, 522 2 32, 686 2 32, 850 2 33, 013	s. 1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 29 30 31 32 33 34	s. 0. 003 . 005 . 008 . 011 . 014 . 016 . 019 . 022 . 025 . 027 . 030 . 033 . 035 . 038 . 041 . 046 . 049 . 052 . 055 . 057 . 060 . 063 . 066 . 068 . 071 . 074 . 076 . 079 . 082 . 087 . 090 . 093
$33 \mid 1 \mid 24.043 \mid$	1 33.872	1 43.702	153.531	2 3.361	2 13. 191	2 23,020	2 32.850	33	. 090

TABLE 8.

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Sidereal into Mean Solar Time.

Sidereal.			То	be subtracted	from a sider	eal time inter	val.		
Side	16h	17h	18h	19h	20h	21ь	22h	23h	For seconds.
$\begin{array}{c} m. \\ 0 \\ 1 \\ 2 \\ 3 \\ 4 \end{array}$	m. $s.$ 2 37. 273 2 37. 437 2 37. 601 2 37. 764 2 37. 928	$\begin{bmatrix} m. & s. \\ 2 & 47. & 102 \\ 2 & 47. & 266 \\ 2 & 47. & 430 \\ 2 & 47. & 594 \\ 2 & 47. & 758 \\ \end{bmatrix}$	m. s. 2 56. 932 2 57. 096 2 57. 260 2 57. 424 2 57. 587	m. s. 3 6.762 3 6.925 3 7.089 3 7.253 3 7.417	m. 8. 3 16.591 3 16.755 3 16.919 3 17.083 3 17.246	m. s. 3 26.421 3 26.585 3 26.748 3 26.912 3 27.076	m. s. 3 36. 250 3 36. 414 3 36. 578 3 36. 742 3 36. 906	m. 8. 3 46.080 3 46.244 3 46.407 3 46.571 3 46.735	8. 8. 1 0.003 2 005 008 4 011
5 6 7 8 9	2 38. 092 2 38. 256 2 38. 420 2 38. 584 2 38. 747 2 38. 911	$\begin{array}{c} 2\ 47.922 \\ 2\ 48.085 \\ 2\ 48.249 \\ 2\ 48.413 \\ 2\ 48.577 \\ \hline \hline 2\ 48.741 \\ \end{array}$	2 57. 751 2 57. 915 2 58. 079 2 58. 243 2 58. 406 2 58. 570	3 7.581 3 7.745 3 7.908 3 8.072 3 8.236 3 8.400	3 17. 410 3 17. 574 3 17. 738 3 17. 902 3 18. 066 3 18. 229	3 27. 240 3 27. 404 3 27. 568 3 27. 731 3 27. 895 3 28. 059	3 37, 069 3 37, 233 3 37, 397 3 37, 561 3 37, 725 3 37, 889	3 46.899 3 47.063 3 47.227 3 47.390 3 47.554 3 47.718	$ \begin{array}{c cccc} 5 & .014 \\ 6 & .016 \\ 7 & .019 \\ 8 & .022 \\ 9 & .025 \\ \hline 10 & .027 \\ \end{array} $
$ \begin{array}{c} 11 \\ 12 \\ 13 \\ 14 \\ \hline 15 \end{array} $	2 39. 075 2 39. 239 2 39. 403 2 39. 566 2 39. 730	2 48, 905 2 49, 068 2 49, 232 2 49, 396 2 49, 560	2 58. 734 2 58. 898 2 59. 062 2 59. 226 2 59. 389	3 8.564 3 8.728 3 8.891 3 9.055 3 9.219	3 18.393 3 18.557 3 18.721 3 18.885 3 19.049	3 28. 223 3 28. 387 3 28. 550 3 28. 714 3 28. 878	3 38. 052 3 38. 216 3 38. 380 3 38. 544 3 38. 708	3 47.882 3 48.046 3 48.210 3 48.373 3 48.537	$ \begin{array}{c cccc} 11 & .030 \\ 12 & .033 \\ 13 & .035 \\ 14 & .038 \\ \hline 15 & .041 \\ \hline \end{array} $
$ \begin{array}{c} 16 \\ 17 \\ 18 \\ 19 \\ \hline 20 \\ 21 \\ \end{array} $	2 39. 894 2 40. 058 2 40. 222 2 40. 386 2 40. 549 2 40. 713	2 49. 724 2 49. 888 2 50. 051 2 50. 215 2 50. 379 2 50. 543	2 59.553 2 59.717 2 59.881 3 0.045 3 0.209 3 0.372	3 9.383 3 9.547 3 9.710 3 9.874 3 10.038 3 10.202	3 19. 212 3 19. 376 3 19. 540 3 19. 704 3 19. 868 3 20. 032	3 29.042 3 29.206 3 29.370 3 29.533 3 29.697 3 29.861	3 38. 871 3 39. 035 3 39. 199 3 39. 363 3 39. 527 3 39. 691	3 48.701 3 48.865 3 49.029 3 49.193 3 49.356' 3 49.520	$ \begin{array}{c cccc} 16 & .044 \\ 17 & .046 \\ 18 & .049 \\ 19 & .052 \\ \hline 20 & .055 \\ 21 & .057 \\ \end{array} $
22 23 24 25 26 27	2 40.877 2 41.041 2 41.205 2 41.369 2 41.532 2 41.696	2 50.707 2 50.870 2 51.034 2 51.198 2 51.362 2 51.526	3 0.536 3 0.700 3 0.864 3 1.028 3 1.192 3 1.355	3 10, 366 3 10, 530 3 10, 693 3 10, 857 3 11, 021 3 11, 185	3 20. 195 3 20. 359 3 20. 523 3 20. 687 3 20. 851 3 21. 014	3 30. 025 3 30. 189 3 30. 353 3 30. 516 3 30. 680 3 30. 844	3 39.854 3 40.018 3 40.182 3 40.346 3 40.510 3 40.674	3 49, 684 3 49, 848 3 50, 012 3 50, 175 3 50, 339 3 50, 503	$ \begin{array}{c cccc} 22 & .060 \\ 23 & .063 \\ 24 & .066 \\ \hline 25 & .068 \\ 26 & .071 \\ 27 & .074 \\ \end{array} $
28 29 30 31 32 33	2 41. 860 2 42. 024 2 42. 188 2 42. 352 2 42. 515 2 42. 679	2 51. 690 2 51. 853 2 52. 017 2 52. 181 2 52. 345 2 52. 509	3 1.519 3 1.683 3 1.847 3 2.011 3 2.174 3 2.338	3 11. 349 3 11. 513 3 11. 676 3 11. 840 3 12. 004 3 12. 168	3 21. 178 3 21. 342 3 21. 506 3 21. 670 3 21. 834 3 21. 997	3 31. 008 3 31. 172 3 31. 336 3 31. 499 3 31. 663	3 40.837 3 41.001 3 41.165 3 41.329 3 41.493 3 41.657	3 50. 667 3 50. 831 3 50. 995 3 51. 158 3 51. 322 3 51. 486	28 .076 29 .079 30 .082 31 .085 32 .087 33 .090
34 35 36 37 38	2 42.843 2 43.007 2 43.171 2 43.334 2 43.498	2 52.673 2 52.836 2 53.000 2 53.164 2 53.328	3 2.502 3 2.666 3 2.830 3 2.994 3 3.157	3 12.332 3 12.496 3 12.659 3 12.823 3 12.987	3 22. 161 3 22. 325 3 22. 489 3 22. 653 3 22. 817	3 31. 827 3 31. 991 3 32. 155 3 32. 318 3 32. 482 3 32. 646	3 41.820 3 41.984 3 42.148 3 42.312 3 42.476	3 51.650 3 51.814 3 51.978 3 52.141 3 52.305	34 .093 35 .096 36 .098 37 .101 38 .104
$ \begin{array}{r} 39 \\ \hline 40 \\ 41 \\ 42 \\ 43 \\ 44 \\ \hline \end{array} $	2 43. 662 2 43. 826 2 43. 990 2 44. 154 2 44. 317 2 44. 481	2 53. 492 2 53. 656 2 53. 819 2 53. 983 2 54. 147 2 54. 311	3 3.321 3 3.485 3 3.649 3 3.813 3 3.977 3 4.140	3 13.151 3 13.315 3 13.478 3 13.642 3 13.806 3 13.970	3 22. 980 3 23. 144 3 23. 308 3 23. 472 3 23. 636 3 23. 800	3 32.810 3 32.974 3 33.138 3 33.301 3 33.465 3 33.629	3 42.639 3 42.803 3 42.967 3 43.131 3 43.295 3 43.459	3 52.469 3 52.633 3 52.797 3 52.961 3 53.124 3 53.288	40 41 42 42 43 43 43 44 .117 44 .120
$ \begin{array}{r} 45 \\ 46 \\ 47 \\ 48 \\ 49 \\ \hline 50 \end{array} $		2 54. 475 2 54. 638 2 54. 802 2 54. 966 2 55. 130 2 55. 294	3 4.304 3 4.468 3 4.632 3 4.796 3 4.960 3 5.123	3 14. 134 3 14. 298 3 14. 461 3 14. 625 3 14. 789 3 14. 953	3 23. 963 3 24. 127 3 24. 291 3 24. 455 3 24. 619 3 24. 782	3 33. 793 3 33. 957 3 34. 121 3 34. 284 3 34. 448 3 34. 612	3 43.622 3 43.786 3 43.950 3 44.114 3 44.278 3 44.442	3 53. 452 3 53. 616 3 53. 780 3 53. 943 3 54. 107 3 54. 271	$ \begin{vmatrix} 45 & .123 \\ 46 & .126 \\ 47 & .128 \\ 48 & .131 \\ 49 & .134 \\ \hline 50 & .137 \\ \end{vmatrix} $
51 52 53 54 55	2 45.628 2 45.792 2 45.956 2 46.120 2 46.283	2 55. 458 2 55. 621 2 55. 785 2 55. 949 2 56. 113	3 5. 287 3 5. 451 3 5. 615 3 5. 779 3 5. 942	3 15, 117 3 15, 281 3 15, 444 3 15, 608 3 15, 772	3 24.946 3 25.110 3 25.274 3 25.438 3 25.602	3 34.776 3 34.940 3 35.104 3 35.267 3 35.431	3 44.605 3 44.769 3 44.933 3 45.097 3 45.261 3 45.425	3 54, 435 3 54, 599 3 54, 763 3 54, 926 3 55, 090	51 .139 52 .142 53 .145 54 .147 55 .150 56 .153
56 57 58 59	2 46. 447 2 46. 611 2 46. 755 2 46. 939	2 56. 277 2 56. 441 2 56. 604 2 56. 768	3 6. 106 3 6. 270 3 6. 434 3 6. 598	3 15.936 3 16.100 3 16.264 3 16.427	3 25, 765 3 25, 929 3 26, 093 3 26, 257	3 35, 595 3 35, 759 3 35, 923 3 36, 086	3 45. 425 3 45. 588 3 45. 752 3 45. 916	3 55. 254 3 55. 418 3 55. 582 3 55. 746	56 57 .156 58 .158 59 0.161

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TABLE 9.

Mean Solar into Sidereal Time.

i.					To be added	to a mean ti	me interval.				
Mean.		O h	1h	2h	C h	4 h	5h	6h	7h	For	seconds.
m. 0 1 2 3 4 5	m. 0 0 0 0 0 0	8. 0. 000 0. 164 0. 329 0. 493 0. 657 0, 821	$egin{array}{lll} &s. & s. & 0 & 9.856 \\ 0 & 10.021 & 0 & 10.185 \\ 0 & 10.349 & 0 & 10.514 \\ \hline 0 & 10.678 & \end{array}$	$m. \ s.$ 0 19. 713 0 19. 877 0 20. 041 0 20. 206 0 20. 370 0 20. 534	$egin{array}{l} m.~s. \\ 0~29.~569 \\ 0~29.~734 \\ 0~29.~898 \\ 0~30.~062 \\ 0~30.~227 \\ \hline 0~30.~391 \\ \hline \end{array}$	$egin{array}{l} m. & s. \\ 0 & 39. & 426 \\ 0 & 39. & 590 \\ 0 & 39. & 754 \\ 0 & 39. & 919 \\ 0 & 40. & 083 \\ \hline 0 & 40. & 247 \\ \hline \end{array}$	$egin{array}{l} m. & s. \\ 0 & 49. & 282 \\ 0 & 49. & 447 \\ 0 & 49. & 611 \\ 0 & 49. & 775 \\ 0 & 49. & 939 \\ \hline 0 & 50. & 104 \\ \hline \end{array}$	m. 8. 0 59.139 0 59.303 0 59.467 0 59.632 0 59.796 0 59.960	m. s. 1 8.995 1 9.160 1 9.324 1 9.488 1 9.652 1 9.817	ε. 1 2 3 4 5	8. 0.003 .005 .008 .011 .014
$\begin{array}{c} 6 \\ 7 \\ 8 \\ 9 \\ \hline 10 \end{array}$	0 0 0 0	0. 986 1. 150 1. 314 1. 478 1. 643	0 10.842 0 11.006 0 11.171 0 11.335 0 11.499	0 20, 699 0 20, 863 0 21, 027 0 21, 191 0 21, 356	0 30, 555 0 30, 719 0 30, 884 0 31, 048 0 31, 212	0 40.412 0 40.576 0 40.740 0 40.904 0 41.069	0 50, 268 0 50, 432 0 50, 597 0 50, 761 0 50, 925	$\begin{array}{cccc} 1 & 0.124 \\ 1 & 0.289 \\ 1 & 0.453 \\ 1 & 0.617 \\ \hline 1 & 0.782 \end{array}$	1 9.981 1 10.145 1 10.310 1 10.474 1 10.638	6 7 8 9 10	$ \begin{array}{r} .016\\ .019\\ .022\\ .025\\ \hline .027 \end{array} $
$11 \\ 12 \\ 13 \\ 14 \\ \hline 15$	0 0 0 0	1. 807 1. 971 2. 136 2. 300 2. 464	0 11.663 0 11.828 0 11.992 0 12.156 0 12.321	0 21.520 0 21.684 0 21.849 0 22.013 0 22.177	0 31, 376 0 31, 541 0 31, 705 0 31, 869 0 32, 034	0 41.233 0 41.397 0 41.561 0 41.726 0 41.890	0 51. 089 0 51. 254 0 51. 418 0 51. 582 0 51. 746	1 0.946 1 1.110 1 1.274 1 1.439 1 1.603	1 10.802 1 10.967 1 11.131 1 11.295 1 11.459	11 12 13 14 15	.030 .033 .036 .038
16 17 18 19 20	0 0 0 0	2. 628 2. 793 2. 957 3. 121 3. 285	0 12. 485 0 12. 649 0 12. 813 0 12. 978 0 13. 142	0 22.341 0 22.506 0 22.670 0 22.834 0 22.998	0 32. 198 0 32. 362 0 32. 526 0 32. 691 0 32. 855	0 42.054 0 42.219 0 42.383 0 42.547 0 42.711	0 51.911 0 52.075 0 52.239 0 52.404 0 52.568	1 1.767 1 1.932 1 2.096 1 2.260 1 2.424	1 11.624 1 11.788 1 11.952 1 12.117 1 12.281	$ \begin{array}{r} 16 \\ 17 \\ 18 \\ 19 \\ \hline 20 \\ \hline 21 \\ \end{array} $.044 .047 .049 .052
$ \begin{array}{r} 21 \\ 22 \\ 23 \\ 24 \\ \hline 25 \\ 96 \\ \end{array} $	0 0 0 0	3. 450 3. 614 3. 778 3. 943 4. 107	0 13.306 0 13.471 0 13.635 0 13.799 0 13.963	0 23, 163 0 23, 327 0 23, 491 0 23, 656 0 23, 820	0 33.019 0 33.183 0 33.348 0 33.512 0 33.676	0 42.876 0 43.040 0 43.204 0 43.368 0 43.533	0 52.732 0 52.896 0 53.061 0 53.225 0 53.389	1 2.589 1 2.753 1 2.917 1 3.081 1 3.246	1 12.445 1 12.609 1 12.774 1 12.938 1 13.102	21 22 23 24 25 96	.057 .060 .063 .066 .068
26 27 28 29 30	0 0 0 0	4. 271 4. 435 4. 600 4. 764 4. 928 5. 003	0 14.128 0 14.292 0 14.456 0 14.620 0 14.785	0 23, 984 0 24, 148 0 24, 313 0 24, 477 0 24, 641	0 33, 841 0 34, 005 0 34, 169 0 34, 333 0 34, 498	0 43, 697 0 43, 861 0 44, 026 0 44, 190 0 44, 354	0 53. 554 0 53. 718 0 53. 882 0 54. 046 0 54. 211 0 54. 375	1 3.410 1 3.574 1 3.739 1 3.903 1 4.067	1 13. 266 1 13. 431 1 13. 595 1 13. 759 1 13. 924 1 14. 088	$ \begin{array}{r} 26 \\ 27 \\ 28 \\ \hline 29 \\ \hline 30 \\ 31 \end{array} $. 071 . 074 . 077 . 079
31 32 33 34 35 36	0 0 0 0 0	5. 093 5. 257 5. 421 5. 585 5. 750 5. 914	0 14.949 0 15.113 0 15.278 0 15.442 0 15.606 0 15.770	0 24.805 0 24.970 0 25.134 0 25.298 0 25.463 0 25.627	0 34. 662 0 34. 826 0 34. 990 0 35. 155 0 35. 319 0 35. 483	0 44.518 0 44.683 0 44.847 0 45.011 0 45.176 0 45.340	0 54. 539 0 54. 703 0 54. 868 0 55. 032 0 55. 196	1 4.231 1 4.396 1 4.560 1 4.724 1 4.888 1 5.053	1 14. 088 1 14. 252 1 14. 416 1 14. 581 1 14. 745 1 14. 909	32 33 34 35 36	. 085 . 088 . 090 . 093 . 096 . 099
37 38 39 40 41	0 0 0 0	6. 078 6. 242 6. 407 6. 571 6. 735	0 15.770 0 15.935 0 16.099 0 16.263 0 16.427 0 16.592	0 25. 791 0 25. 791 0 25. 955 0 26. 120 0 26. 284 0 26. 448	0 35. 648 0 35. 812 0 35. 976 0 36. 140 0 36. 305	0 45.504 0 45.668 0 45.833 0 45.997 0 46.161	0 55. 361 0 55. 525 0 55. 689 0 55. 853 0 56. 018	1 5.217 1 5.381 1 5.546 1 5.710 1 5.874	1 15. 073 1 15. 238 1 15. 402 1 15. 566 1 15. 731	$ \begin{array}{r} 37 \\ 38 \\ 39 \\ \hline 40 \\ 41 \end{array} $. 101 . 104 . 107 . 110 . 112
$ \begin{array}{r} 42 \\ 43 \\ 44 \\ \hline 45 \\ 46 \end{array} $	0 0 0 0	6, 900 7, 064 7, 228 7, 392 7, 557	0 16.756 0 16.920 0 17.085 0 17.249 0 17.413	0 26. 612 0 26. 777 0 26. 941 0 27. 105 0 27. 270	0 36. 469 0 36. 633 0 36. 798 0 36. 962 0 37. 126	0 46, 325 0 46, 490 0 46, 654 0 46, 818 0 46, 983	0 56. 182 0 56. 346 0 56. 510 0 56. 675 0 56, 839	1 6.038 1 6.203 1 6.367 1 6.531 1 6.695	1 15.895 1 16.059 1 16.223 1 16.388 1 16.552	$ \begin{array}{r} 42 \\ 43 \\ 44 \\ \hline 45 \\ 46 \end{array} $.115 .118 .120 .123 .126
$ \begin{array}{r} 47 \\ 48 \\ 49 \\ \hline 50 \\ 51 \end{array} $	0 0 0 0	7. 721 7. 885 8. 049 8. 214 8. 378	0 17.577 0 17.742 0 17.906 0 18.070 0 18.234	0 27. 434 0 27. 598 0 27. 762 0 27. 927 0 28. 091	0 37. 290 0 37. 455 0 37. 619 0 37. 783 0 37. 947	0 47. 147 0 47. 311 0 47. 475 0 47. 640 0 47. 804	0 57.003 0 57.168 0 57.332 0 57.496 0 57.660	$ \begin{vmatrix} 1 & 6.860 \\ 1 & 7.024 \\ 1 & 7.188 \\ \hline 1 & 7.353 \\ 1 & 7.517 \end{vmatrix} $	1 16.716 1 16.881 1 17.045 1 17.209 1 17.373	47 48 49 50 51	. 129 . 131 . 134 . 137 . 140
52 53 54 55 56	0 0 0 0	8. 542 8. 707 8. 871 9. 035 9. 199	0 18.399 0 18.563 0 18.727 0 18.892 0 19.056	0 28, 255 0 28, 420 0 28, 584 0 28, 748 0 28, 912	0 38. 112 0 38. 276 0 38. 440 0 38. 605 0 38. 769	0 47, 968 0 48, 132 0 48, 297 0 48, 461 0 48, 625	0 57. 825 0 57. 989 0 58. 153 0 58. 317 0 58. 482	1 7.681 1 7.845 1 8.010 1 8.174 1 8.338	1 17.538 1 17.702 1 17.866 1 18.030 1 18.195	$52 \\ 53 \\ 54 \\ \hline 55 \\ 56$. 142 . 145 . 148 . 151 . 153
57 58 59		9, 364 9, 528 9, 692	0 19. 220 0 19. 384 0 19. 549	0 29.077 0 29.241 0 29.405	0 38, 933 0 39, 097 0 39, 262	0 48.790 0 48.954 0 49.118	0 58. 646 0 58. 810 0 58. 975	1 8.502 1 8.667 1 8.831	1 18.359 1 18.523 1 18.688	57 58 59	. 156 . 159 0. 162

Mean Solar into Sidereal Time.

n.				To be added	to a mean ti	me interval.				
Mean.	8h	9h	10h	. 11h	12h	13h	14h	15h	For s	econds.
m. 0	m. s. 1 18.852	m. s. 1 28.708	m. s. 1 38.565	m. s. 1 48, 421	m. s. 1 58.278	m. 8. 2 8.134	m. s. 2 17. 991	m. s. 2 27.847	8.	8.
1	1 19.016	1 28.873	1 38.729	1 48.585	1 58.442	2 8.298	2 18.155	2 28.011		0.003
$\frac{2}{3}$	1 19, 180 1 19, 345	1 29.037 1 29.201	1 38.893	1 48.750 1 48.914	1 58.606	2 8.463 2 8.627	2 18. 319	2 28.176	2	. 005
4	1 19. 509	1 29. 201	1 39.038	1 49. 078	1 58.771 1 58.935	$\begin{bmatrix} 2 & 8.627 \\ 2 & 8.791 \end{bmatrix}$	2 18.483 2 18.648	2 28.340 2 28.504	3 4	.008
5	1 19.673	1 29, 530	1 39. 386	1 49. 243	1 59. 099	2 8.956	2 18.812	2 28.668	5	. 014
6	1 19.837	1 29.694	1 39.550-	1 49.407	1 59. 263	2 9.120	2 18.976	2 28.833	6	. 016
7 8	1 20.002 1 20.166	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 39.715 1 39.879	1 49.571 1 49.735	1 59.428 1 59.592	2 9. 284 2 9. 448	2 19.141 2 19.305	2 28. 997 2 29. 161	8	.019 $.022$
9	1 20. 100 1 20. 330	1 30. 022	1 40.043	1 49.900	1 59.756	2 9.613	2 19.469	2 29. 326	9	. 022
$\overline{10}$	1 20.495	1 30.351	1 40. 207	1 50.064	1 59.920	2 9.777	2 19.633	2 29.490	$\overline{10}$. 027
11	1 20.659	1 30.515	1 40.372	1 50. 228	2 0.085	2 9.941	2 19.798	2 29.654	11	. 030
12 13	1 20.823 1 20.987	1 30.680 1 30.844	1 40.536 1 40.700	1 50.393	$\begin{bmatrix} 2 & 0.249 \\ 2 & 0.413 \end{bmatrix}$	2 10.105 2 10.270	2 19.962 2 20.126	2 29.818 2 29.983	$\begin{vmatrix} 12 \\ 13 \end{vmatrix}$. 033
14	1 21. 152	1 31.008	1 40.865	1 50. 721	$\frac{2}{2}$ 0.578	2 10. 434	2 20. 290	2 30.147	14	.038
15	1 21.316	1 31.172	1 41.029	1 50.885	2 0.742	2 10.598	2 20.455	2 30.311	15	. 041
16	1 21.480	1 31. 337	1 41.193	1 51.050	2 0.906	2 10.763	2 20.619	2 30.476	16	. 044
17 18	1 21.644 1 21.809	1 31.501 1 31.665	$\begin{vmatrix} 1 & 41.357 \\ 1 & 41.522 \end{vmatrix}$	$\begin{bmatrix} 1 & 51.214 \\ 1 & 51.378 \end{bmatrix}$	$\begin{bmatrix} 2 & 1.070 \\ 2 & 1.235 \end{bmatrix}$	2 10.927 2 11.091	2 20. 783 2 20. 948	2 30.640 2 30.804	$\begin{vmatrix} 17 \\ 18 \end{vmatrix}$. 047
19	1 21. 973	1 31.829	1 41.686	1 51. 542	2 1.399	2 11. 255	2 21.112	2 30.968	19	. 052
$\overline{20}$	1 22.137	1 31.994	1 41.850	1 51.707	2 1.563	2 11.420	2 21. 276	2 31.133	$\overline{20}$. 055
$\frac{21}{22}$	1 22.302 1 22.466	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 42.015 1 42.179	1 51.871 1 52.035	$\begin{bmatrix} 2 & 1.727 \\ 2 & 1.892 \end{bmatrix}$	2 11.584 2 11.748	2 21.440 2 21.605	2 31. 297 2 31. 461	$\begin{vmatrix} 21 \\ 22 \end{vmatrix}$	0.057 0.060
$\frac{22}{23}$	1 22.400	1 32. 322	1 42.173	1 52.000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 11. 743	2 21. 769	2 31. 625	23	. 063
24	1 22.794	1 32.651	1 42.507	1 52.364	2 2.220	2 12.077	2 21.933	2 31.790	24	. 066
25	1 22.959	1 32.815	1 42.672	1 52.528	2 2.385	2 12. 241	2 22.098	2 31.954	25	. 068
$\begin{array}{c} 26 \\ 27 \end{array}$	1 23.123 1 23.287	1 32.979 1 33.144	1 42.836 1 43.000	1 52.692 1 52.857	$\begin{bmatrix} 2 & 2.549 \\ 2 & 2.713 \end{bmatrix}$	$\begin{array}{ c c c c c }\hline 2 & 12.405 \\ 2 & 12.570 \\ \hline \end{array}$	2 22. 262 2 22. 426	2 32.118 2 32.283	$\begin{vmatrix} 26 \\ 27 \end{vmatrix}$	0.071
28	1 23. 451	1 33.308	1 43. 164	1 53. 021	$\begin{bmatrix} 2 & 2.713 \\ 2 & 2.877 \end{bmatrix}$	2 12.734	2 22.590	2 32. 447	$\frac{2}{28}$.077
29	1 23.616	1 33.472	1 43, 329	1 53.185	2 3.042	2 12.898	2 22.755	2 32.611	29	. 079
30	1 23.780	1 33.637	1 43, 493	1 53.349	2 3.206	2 13.062	2 22. 919	2 32.775	30	. 082
$\frac{31}{32}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 33.801 1 33.965	1 43.657 1 43.822	1 53.514	$\begin{bmatrix} 2 & 3.370 \\ 2 & 3.534 \end{bmatrix}$	2 13. 227 2 13. 391	2 23, 083 2 23, 247	2 32.940 2 33.104	$\begin{vmatrix} 31 \\ 32 \end{vmatrix}$	0.085
33	1 24. 273	1 34.129	1 43. 986	1 53.842	2 3.699	2 13.555	2 23.412	2 33.268	33	.090
34	1 24.437	1 34. 294	1 44.150	1 54.007	2 3.863	2 13, 720	2 23.576	2 33.432	34	. 093
35	1 24,601	1 34.458	1 44.314	1 54.171	2 4.027	2 13.884 2 14.048	$\begin{array}{ c c c c c c } 2 & 23.740 \\ 2 & 23.905 \end{array}$	2 33.597 2 33.761	35 36	. 096
36 37	1 24, 766 1 24, 930	1 34.622 1 34.786	1 44. 479	1 54. 335	$\begin{bmatrix} 2 & 4.192 \\ 2 & 4.356 \end{bmatrix}$	2 14. 048	2 24. 069	2 33. 701	37	. 101
38	1 25.094	1 34.951	1 44. 807	1 54.664	2 4.520	2 14.377	2 24. 233	2 34.690	38	. 104
39	1 25. 259	1 35.115	1 44. 971	1 54.828	2 4.684	2 14.541	2 24. 397	2 34. 254	$\frac{39}{40}$. 107
40	1 25.423	1 35, 279	1 45.136 1 45.300	1 54. 992 1 55. 156	$\begin{bmatrix} 2 & 4.849 \\ 2 & 5.013 \end{bmatrix}$	2 14.705 2 14.869	2 24. 562 2 24. 726	2 34.418 2 34.582	40 41	. 110
41 42	1 25. 587 1 25. 751	1 35.444	1 45. 300	1 55. 321	$\begin{bmatrix} 2 & 5.015 \\ 2 & 5.177 \end{bmatrix}$	2 15, 034	2 24. 720	2 34. 747	42	. 115
43	1 25.916	1 35.772	1 45.629	1 55.485	2 5.342	2 15.198	2 25. 054	2 34. 911	43	.118
44	1 26.080	1 35.936	1 45.793	1 55.649	2 5.506	2 15.362	$\frac{2}{2}$ 25. 219	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{44}{45}$. 120
45	1 26. 244 1 26. 408	1 36. 101 1 36. 265	1 45. 957 1 46. 121	1 55.814 1 55.978	$\begin{bmatrix} 2 & 5.670 \\ 2 & 5.834 \end{bmatrix}$	2 15.527 2 15.691	2 25. 383 2 25. 547	2 35, 239	46	. 123
46 47	1 26. 408	1 36. 429	1 46. 121	1 56. 142	2 5.999	2 15.855	2 25.712	2 35, 568	47	.129
48	1 26. 737	1 36.593	1 46.450	1 56.306	2 6.163	2 16.019	2 25.876	2 35. 732	48	. 131
$\frac{49}{50}$	1 26.901	1 36.758	1 46.614	1 56.471	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2 35, 897	49 50	. 134
50 51	1 27.066 1 27.230	1 36.922 1 37.086	1 46.778 1 46.943	1 56.635 1 56.799	2 6.491 2 6.656	2 16. 512	2 26.369	2 36, 225	51	. 140
52	1 27. 394	1 37. 251	1 47.107	1 56.964	2 6.820	2 16.676	2 26, 533	2 36.389	52	. 142
53	1 27.558	1 37.415	1 47. 271	1 57.128	2 6.984	2 16.841 2 17.005	2 26.697 2 26.861	2 36.554 2 36.718	53 54	.145 $.148$
54	1 27.723	1 37.579	1 47. 436 1 47. 600	$\begin{array}{ c c c c c c }\hline 1 & 57.292 \\\hline 1 & 57.456 \\\hline \end{array}$	$\begin{array}{ c c c c c c }\hline 2 & 7.149 \\ \hline 2 & 7.313 \\ \hline \end{array}$	$\frac{2}{2} \frac{17.003}{17.169}$	2 27. 026	2 36. 882	$\frac{54}{55}$.151
55 56	1 27.887 1 28.051	1 37. 743 1 37. 908	1 47. 764	1 57. 430	$\begin{bmatrix} 2 & 7.313 \\ 2 & 7.477 \end{bmatrix}$	2 17. 334	2 27. 190	2 37.047	56	. 153
57	1 28.215	1 38.072	1 47.928	1 57.785	2 7.641	2 17.498	2 27. 354	2 37. 211	57	. 156
58	1 28.380	1 38.236	1 48.093	1 57. 949 1 58. 113	$\begin{bmatrix} 2 & 7.806 \\ 2 & 7.970 \end{bmatrix}$	2 17.662 2 17.826	$\begin{bmatrix} 2 & 27.519 \\ 2 & 27.683 \end{bmatrix}$	2 37. 375 2 37. 539	$\begin{bmatrix} 58 \\ 59 \end{bmatrix}$. 159 0. 162
59	1 28.544	1 38.400	1 48. 257	1 98, 113	2 1.910	21.020	2 21.000	2 0,.000		
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TABLE 9.

Mean Solar into Sidereal time.

1.				To be adde	d to a mean t	ime interval,				
Mean.	16h	17h	18h	19h	20h	21h	22h	23h	For	seconds.
m. 0 1		m. 8. 2 47. 560 2 47. 724	m. $s.$ 2 57.417 2 57.581	m. s. 3 7.273 3 7.437	m. s. 3 17. 129 3 17. 294	m. s. 3 26.986 3 27.150	m. s. 3 36.842 3 37.007	m. s. 3 46.699 3 46.863	s. 1	s. 0,003
3		2 47. 889 2 48. 053	2 57. 745 2 57. 909	3 7.602 3 7.766	3 17. 458 3 17. 622	3 27. 315 3 27. 479	3 37. 171 3 37. 335	3 47. 027 3 47. 192	$\begin{bmatrix} 2 \\ 3 \end{bmatrix}$.005
$\frac{4}{5}$	$\begin{array}{ c c c c c }\hline 2 & 38.361 \\\hline 2 & 38.525 \\\hline \end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{bmatrix} 3 & 7.930 \\ \hline 3 & 8.094 \end{bmatrix}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{4}{5}$	$\frac{.011}{.014}$
6	2 38. 689 2 38. 854	2 48.546 2 48.710	2 58.402	3 8.259	3 18.115	3 27. 972 3 28. 136	3 37.828	3 47. 685	6	. 016
8	2 39.018	2 48.874	2 58. 566 2 58. 731	3 8.587	3 18. 279 3 18. 444	3 28.300	3 37. 992 3 38. 157	3 47. 849 3 48. 013	7 8	.019
$\frac{9}{10}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3 8.751 3 8.916	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{9}{10}$	$\frac{.025}{.027}$
11 12	2 39.511 2 39.675	2 49.367 2 49.531	2 59, 224 2 59, 388	3 9.080 3 9.244	3 18.937 3 19.101	3 28. 793 3 28. 957	3 38.649 3 38.814	3 48.506 3 48.670	11	. 030
13	2 39.839	249.696	2 59.552	3 9.409	3 19.265	3 29.122	3 38.978	3 48.834	12 13	. 033
$\frac{14}{45}$	$\frac{2\ 40.003}{2\ 40.168}$	$\frac{2\ 49.860}{2\ 50.024}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{3}{3} \frac{19.429}{19.594}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{14}{15}$. 038
$\begin{array}{c} 16 \\ 17 \end{array}$	2 40.332 2 40.496	2 50.188 2 50.353	3 0.045 3 0.209	3 9.901 3 10.066	3 19.758 3 19.922	3 29.614 3 29.779	3 39.471 3 39.635	3 49.327 3 49.492	$\begin{array}{c} 16 \\ 17 \end{array}$. 044
18	$2\ 40.661$	250.517	3 0.373	3 10.230	3 20.086	3 29, 943	3 39.799	3 49.656	18	. 047
$\frac{19}{20}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{bmatrix} 3 & 0.538 \\ \hline 3 & 0.702 \end{bmatrix}$	$\frac{3\ 10.394}{3\ 10.559}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{3}{3} \frac{39.964}{40.128}$	$\frac{3}{3} \frac{49.820}{49.984}$	$\frac{19}{20}$	$\frac{.052}{.055}$
$\frac{21}{22}$	2 41.153 2 41.318	$\begin{bmatrix} 2 & 51.010 \\ 2 & 51.174 \end{bmatrix}$	3 0.866 3 1.031	3 10.723 3 10.887	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 30.436 3 30.600	3 40. 292 3 40. 456	3 50, 149 3 50, 313	$\frac{21}{22}$. 057
23	241.482	251.338	3 1.195	3 11.051	3 20.908	3 30.764	3 40.621	3 50.477	23	. 063
$\frac{24}{25}$	$\begin{array}{c c} 2 & 41.646 \\ \hline 2 & 41.810 \end{array}$	$\begin{array}{c c} 2 & 51.503 \\ \hline 2 & 51.667 \end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{3\ 30.929}{3\ 31.093}$	$\begin{bmatrix} 3 & 40.785 \\ \hline 3 & 40.949 \end{bmatrix}$	3 50. 642	$\frac{24}{25}$. 066
$\frac{26}{27}$	2 41.975 2 42.139	$\begin{array}{c} 2 \ 51.831 \\ 2 \ 51.995 \end{array}$	$\begin{bmatrix} 3 & 1.688 \\ 3 & 1.852 \end{bmatrix}$	3 11.544 3 11.708	3 21.401 3 21.565	3 31.257 3 31.421	3 41.114 3 41.278	3 50.970 3 51.134	$\begin{array}{c} 26 \\ 27 \end{array}$. 071
28	242.303	252.160	3 2.016	3 11.873	3 21,729	3 31.586	3 41.442	3 51. 299	28	.074
$\frac{29}{30}$	$\frac{2\ 42,468}{2\ 42,632}$	$\frac{2\ 52.324}{2\ 52.488}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{bmatrix} 3 & 12.037 \\ \hline 3 & 12.201 \end{bmatrix}$	$\begin{array}{c c} 3 & 21.893 \\ \hline 3 & 22.058 \end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{29}{30}$	$\frac{.079}{.082}$
$\frac{31}{32}$	$242.796 \\ 242.960$	2 52,653 2 52,817	$\begin{bmatrix} 3 & 2.509 \\ 3 & 2.673 \end{bmatrix}$	3 12.366 3 12.530	3 22. 222 3 22. 386	3 32.078 3 32.243	3 41.935 3 42.099	3 51.791 3 51.956	31 32	. 085 . 088
33	2 43. 125	252.981	3 2.838	3 12.694	3 22.551	3 32.407	3 42.264	3 52.120	33	. 090
$\frac{34}{35}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{2\ 53.145}{2\ 53.310}$	$\frac{3}{3}$ $\frac{3.002}{3.166}$	3 12.858 3 13.023	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{3}{3} \frac{42.428}{42.592}$	3 52. 284 3 52. 449	$\frac{34}{35}$. 093
36 37	$\begin{bmatrix} 2 & 43.617 \\ 2 & 43.782 \end{bmatrix}$	2 53.474 2 53.638	3 3, 330 3 3, 495	3 13.187 3 13.351	3 23.043 3 23.208	3 32.900 3 33.064	3 42.756 3 42.921	3 52.613 3 52.777	36 37	. 099
38	2 43.946	2 53.803	3 3.659	3 13.515	3 23.372	3 33. 228	3 43.085	3 52.941	38	. 104
$\frac{39}{40}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2 53. 967 2 54. 131	$\frac{3}{3}$ $\frac{3.823}{3.988}$	$\frac{3\ 13.680}{3\ 13.844}$	$\frac{3\ 23.536}{3\ 23.700}$	$\frac{3\ 33.393}{3\ 33.557}$	$\frac{3\ 43.249}{3\ 43.413}$	$\frac{3\ 53.106}{3\ 53.270}$	$\frac{39}{40}$	$\frac{.107}{.110}$
$\frac{41}{42}$	2 44.439 2 44.603	2 54. 295 2 54. 460	3 4.152 3 4.316	3 14.008 3 14.173	3 23.865 3 24.029	3 33.721 3 33.886	3 43.578 3 43.742	3 53.434 3 53.598	$\begin{array}{c c} 41 \\ 42 \end{array}$. 112 . 115
43	2 44.767	2 54.624	3 4.480	3 14.337	3 24. 193	3 34, 050	3 43.906	3 53.763	43	. 118
$\frac{44}{45}$	2 44. 932 2 45. 096	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 4.645 3 4.809	3 14, 501 3 14, 665	3 24.358 3 24.522	3 34. 214 3 34. 378	3 44.071 3 44.235	3 53.927 3 54.091	44 45	. 120
$\frac{46}{47}$	2 45, 260 2 45, 425	2 55. 117 2 55. 281	3 4.973 3 5.137	3 14.830 3 14.994	3 24.686 3 24.850	3 34.543 3 34.707	3 44.399 3 44.563	3 54. 256 3 54. 420	46 47	$.126 \\ .129$
48	2 45.589	2 55.445	3 5.302	$3\ 15.158$	3 25.015	3 34.871	3 44, 728	$3\ 54.584$	48	. 131
$\frac{49}{50}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c c} 2 & 55.610 \\ \hline 2 & 55.774 \end{array}$	3 5.466 3 5.630	3 15.322 3 15.487	$\frac{3\ 25.179}{3\ 25.343}$	3 35. 035 3 35. 200	3 44.892 3 45.056	3 54. 748 3 54. 913	$\frac{49}{50}$. 134
$\frac{51}{52}$	2 46. 082 2 46. 246	2 55. 938 2 56. 102	3 5.795 3 5.959	3 15.651 3 15.815	$\begin{bmatrix} 3 & 25.508 \\ 3 & 25.672 \end{bmatrix}$	3 35. 364 3 35. 528	3 45, 220 3 45, 385	3 55.077 3 55.241	$\begin{array}{c c} 51 \\ 52 \end{array}$	$.140 \\ .142$
53 54	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 56. 267 2 56. 431	3 6. 123 3 6. 287	3 15.980 3 16.144	3 25.836 3 26.000	3 35. 693 3 35. 857	3 45. 549 3 45. 713	3 55. 405 3 55. 570	53 54	. 145
55	2 46, 739	2 56.595	3 6.452	3 16.308	3 26. 165	3 36.021	3 45.878	3 55.734	55	. 148
56 57	2 46.903 2 47.067	2 56.759 2 56.924	3 6.616 3 6.780	3 16.472 3 16.637	3 26. 329 3 26. 493	3 36. 185 3 36. 350	3 46. 042 3 46. 206	3 55, 898 3 56, 063	56 57	. 153 . 156
58 59	2 47. 232 2 47. 396	2 57. 088 2 57. 252	3 6.944 3 7.109	3 16.801 3 16.965	3 26.657 3 26.822	3 36.514 3 36.678	3 .46. 370 3 .46. 535	3 56. 227	58	. 159 0. 162
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North Latitude: 0° to 20°—March 21 to June 22.

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TABLE 10.

	Lat. N.		° 51	55	53	24	25	26	27	28	53	98	31	32	:: :::::::::::::::::::::::::::::::::::	34	35	36	37	88	68	40
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North Latitude: 41° to 60° —March 21 to June 22 time of sun's visible rising. S=Local mean time of sun's		8	140	######################################
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North Latitude: 21° to 40°—June 22 to September 23.

North Latitude: 41° to 60°—June 22′ to September 23.

TABLE 10.

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TABLE 10.

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TABLE 10.

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South Latitude: 41° to 60°—March 21 to June 22.

TABLE 10.

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Page 502]

TABLE 10.

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South latitude: 21° to 40°—September 23 to December 22.

TABLE 10.

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South Latitude: 41° to 60°—September 23 to December 22.

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TABLE 10.

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	JANU	16	910	40000000000000000000000000000000000000	
		10	61 61	\$	6 46
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DECEM.	BER.	81	53° 97'	732828888888888888888888888888888888888	
	xoro ate,		Dec.	ದೆಯದೆಯದೆಯದೆಯದೆಯದೆಯದೆಯದೆಯದೆಯದೆಯದೆಯದೆಯದೆಯದ	d vi
		S. S.		0010845050000000000000000000000000000000	8

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orox ate.	id y	Dec. S.	ದೆಯದೆಯದೆಯದೆಯದು ಬೆಬೆಬದುವನೆಗೆಯದೆಯ ದೆಯದೆಯದೆಯದೆಯದೆಗೆ ಬೆಬೆಬೆಬೆದೆಯದೆಯದೆಯ
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	-	00°	\$2328888882448
	95.	·6	\$655488888888888888888888888888888888888
	61	100	######################################
	06	110	\$\frac{1}{2}\$\$\frac{1}{2}\$
KY.	18	150	44998488498444484448444488888888888888
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7	15	140	\$\$4944484444444444444444444444444444444
	6	150	7.000000000000000000000000000000000000
	10	180	\$\frac{2}{4}\frac{4}{4}\frac{4}{4}\frac{4}{4}\frac{4}{8}\frac{4}{8}\frac{4}{8}\frac{4}{8}\frac{2}\frac{2}{8}\frac{2}{8}\frac{2}{8}\frac{2}{8}\frac{2}{8}\frac{2}{8}\frac{2}{8}\frac{2}{8}\frac{2}{8}\frac{2}{8}\frac{2}{8}\frac{2}{8}\frac{2}{8}\frac{2}{8}\frac{2}{8}\frac{2}{8}\frac{2}{8}\frac{2}\frac{2}{8}\frac{2}{8}\frac{2}{8}\frac{2}{8}\frac{2}{8}\frac
	61	170	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	83	18°	7.000000000000000000000000000000000000
	52	180	7.000000000000000000000000000000000000
AEY.	12	003	7.0000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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	ı q q A isb	Dec.	ದ್ಯವನ್ನು ವ್ಯವಸ್ಥೆ ಪ್ರವ್ಯವನ್ನು ಪ್ರವ್ಯವಸ್ಥೆ ಪ್ರವ್ಯವಸ್ಥೆ ಪ್ರವ್ಯವಸ್ಥೆ ಪ್ರವ್ಯವಸ್ಥೆ ಪ್ರವ್ಯವಸ್ಥೆ ಪ್ರವರ್ಥ ಪ್ರವರ್ಥ ಪ್ರವರ್ಥ ಪ್ರವರ್ಥ ಪ್ರವರ್ಷ ಪ್ರವರ್ಥ ಪ್ರವರ್ಥ ಪ್ರವರ್ಥ ಪ್ರವರ್ಥ ಪ್ರವರ್ಥ ಪ್ರವರ್ಥ ಪ್ರವರ್ಥ ಪ್ರವರ್ಷ ಪ್ರವರ್ಥ ಪ್ರವರ ಪ್ರವರ್ಥ ಪ್ರವರಕ್ಷ ಪ್ರವರ್ಥ ಪ್ರವರ
	Lat.		· # # # # # # # # # # # # # # # # # # #

South Latitude: 21° to 40°—December 22 to March 21.

TABLE 10.

	Lat.		0	} 41	45	43	44	45	94 {	47	48	49	30	21	25	53	25	55	26	57	28	69	8
.xo	orqqA otab	Dec. S.		ജ്ങ്	ഷ്ഗ്	zi v	iziu	ല്യ്	zi si	ജ്ത്	zi oʻ	zi v	ri si	zi si	K v	zi si	ai oi	સંજ	zi w	zi v	i di di	zi v	લંજ
	5	စ						6 6 6 6 6 6					6 01										6 00
	18	10						5 59 6 18															5 54 6 23
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	13	္က						6 53					5 5 5 5 6										
MARCH	=	<u>•</u>						6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					5 46 6 35										
	· oo	00						6 46 37															
	9	09						6 42	5 41 6 42	5 40 6 43	5 39	5. 38 5. 55	5 37	5 36	5 35 6 49	6 33 50	5 32 6 51	5 31 6 53	62.5	228	5 26	5 24	5 22 7 01
	**	0.						5 39					6 52										
	-	တ္တ						6 25					5 28 6 57										
	96	္ ဇီ						6 22					7 03										
	81	10°						888					7 08								5 01		7 32
1	06	110						2 2 5 5 5					5 14										
~	18	150						38					5 09 7 19								47		7 49
FEBRUARY	15	130						5 15															
FE	21	140						5 11 7 18										4 44 7 45			4 2 32 56		
	6	150						1202					7 35					4 37 7 51					4 15 8 14
	5	16°						5 02 27 27					4 48 7 41										
	61	170						74.5					7 46										
FEBRUAR	66	18°						4 7 2 2 5 3 5					4 35 213										
	10	19°						7 4 46 39 46					4 7 28 38										
DARY.	91	06	h. m.	4 52 7 31	7 33	4 46	43	4 40					8 8 01										
JANU	16	013						488					8 8 96 96					3 48 8 31			282		
	9	31	4	41	4 1	41		7 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	41-	45	-7° 00	40	4 x	4 ×	en ∞	co oc	ယ ထ <u>ဴ</u>	en ∞	co 00	ကတ	00 00	ಣರ	010
	G1	es es	h. m.	7 4 36 36	7 29 39 39	4 25	425	4 17	4 13	4 00 7 59	4 %	4 9	000 000 000 000 000 000 000 000 000 00	2 20 2 20	8 ×	888	00 00 00 00 00 00	88 84	3 18	8 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	88	2 53	2 42 9 26
DECEM- BER.	61	23° 27′	h. m.	7 4 24 88 88	7 20	4 17	4 13	7 4 09					8 3 46 10										
.x.	Appro	Dec.		zi si	rd of	i zi o	o zi o	ർജ്ഗ	zi ož	nd or	i pri o	ieio	ജ്മ	zi v	ici o	zi s	zi v	is in	ai o	izio	i ei o	ri v	જે મ્લ
	Lat.		0	41	42	43		- C	46	47{	787	49	, Š	51	52	53	<u>¥</u>	55	36	57	58	29	8

For reducing the Time of the Moon's passage over the Meridian of Greenwich to the Time of its passage over any other Meridian. The numbers taken from this Table are to be added to the Time at Greenwich in West Longitude, subtracted in East Longitude.

Longi-					Daily v	yariatio	n of the	moon's	passing	the meri	dian.				Longi-
tude.	40 ^m	42m	44mq	46 ^m	48m	50 ^m	52m	54 ^m	56 ^m	58m	60m	62m	64m	66 ^m	tude.
0	m.	m.	m.	m.	m.	m.	m.	m.	m.	m.	m.	m.	m.	m.	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5 10	$\begin{array}{c c} 1 \\ 1 \end{array}$	$\frac{1}{1}$	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	$\frac{1}{1}$	$\begin{array}{c c} 1 \\ 1 \end{array}$	1	$\begin{array}{c c} 1 \\ 1 \end{array}$	1	1	1	1	1	1	1	5
15		$\frac{1}{2}$	$\frac{1}{2}$	3	$\frac{1}{2}$	$\begin{array}{c c} 1 \\ 2 \end{array}$	$\frac{1}{2}$	$\frac{1}{2}$	$\begin{array}{c} 2 \\ 2 \\ 3 \end{array}$	2	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	$\frac{2}{3}$	$\frac{2}{3}$	2	10
20	$\begin{bmatrix} 2 \\ 2 \\ 3 \end{bmatrix}$	2	$\frac{2}{2}$	2	$\frac{2}{3}$	3	$\frac{2}{3}$	3	2 2	$\frac{2}{3}$	$\frac{2}{3}$	3	4	3 4	15
$\frac{20}{25}$	3	$\frac{1}{2}$	$\frac{2}{3}$	3	3	3	4	4	4	4	4	4	4	5	$\frac{20}{25}$
30	3	3	$\begin{vmatrix} 3 \\ 4 \end{vmatrix}$	4	4	4	4	4	5	5	5	5	5	5 5	30
35	4	$\frac{}{4}$	4	4	5	$\frac{1}{5}$	5	5	5	6	6	$\phantom{00000000000000000000000000000000000$	$\frac{-6}{6}$	$\frac{6}{6}$	35
40	4	5	5	5	5	6	6	6	6	6	7	7	7	7	40
45	5	5	5	6	6	6	6	7	7	7	7	8	8	8	45
50	6	6	6	6	7	7	7	7	8	8	8	9	9	9	50
55	6	6	7	7	7	8	8	8	9	9	9	9	10_	10	55
60	7	7	$\frac{7}{2}$	8	8	8	9	9	9	10	10	10	11	11	60
65	7	8	8	8	9	9	9	10	10	10	11	11	12	12	65 70
70	8	8 9	9	$\frac{9}{10}$	9	10	$\frac{10}{11}$	10	11	11	12	12	12	13	70
75 80	8 9	9	10	10	10 11	10 11	12	$\begin{array}{c} 11 \\ 12 \end{array}$	$\begin{array}{c} 12 \\ 12 \end{array}$	12 13	12 13	13 14	13 14	14 15	75 80
85	$\frac{3}{9}$	$-\frac{3}{10}$	$-\frac{10}{10}$	$-\frac{10}{11}$	$\frac{11}{11}$	$-\frac{11}{12}$	$-\frac{12}{12}$	$-\frac{12}{13}$	$\frac{12}{13}$	$\frac{13}{14}$	$\frac{13}{14}$	15	$-\frac{14}{15}$	$-\frac{15}{16}$	85
90	10	10	11	11	12	$\frac{12}{12}$	13	13	14	14	15	15	16	16	90
95	11	11	12	12	13	13	14	14	15	15	16	16	17	17	95
100	11	$\hat{1}\hat{2}$	12	13	13	14	14	$\hat{1}\hat{5}$	16	16	17	17	18	18	100
105	12	$\overline{12}$	13	13	14	15	15	16	16	17	17	18	19	19	105
110	12	13	13	14	15	15	16	16	17	18	18	19	20	20	110
115	13	13	14	15	15	16	17	17	18	19	19	20	20	21	115
120	13	14	15	15	16	17	17	18	19	19	20	21	21	22	120
125	14	15	15	16	17	17	18	19	19	20	21	22	22	23	125
130	14_	15	16		17	18	<u>19</u>	19	20	21	22		23	24	130
135	15	16	16	17	18	19	19	20	21	22	22	23	24	25	135
$\frac{140}{145}$	16 16	$\begin{array}{c} 16 \\ 17 \end{array}$	17 18	18 19	19 19	19 20	$\frac{20}{21}$	$\frac{21}{22}$	$\frac{22}{23}$	$\frac{23}{23}$	23 24	24 25	25	$\frac{26}{27}$	140
$\frac{145}{150}$	17	$\frac{17}{17}$	18	$\frac{19}{19}$	$\frac{19}{20}$	$\frac{20}{21}$	$\frac{21}{22}$	$\frac{22}{22}$	$\frac{23}{23}$	$\begin{array}{c} 23 \\ 24 \end{array}$	$\frac{24}{25}$	$\frac{25}{26}$	$\frac{26}{27}$	27	145 150
$150 \\ 155$, 17	18	$\frac{18}{19}$	20	$\frac{20}{21}$	$\frac{21}{22}$	$\frac{22}{22}$	$\frac{zz}{23}$	$\frac{25}{24}$	$\frac{24}{25}$	$\frac{25}{26}$	$\frac{26}{27}$	$\frac{27}{28}$	28	155
$\frac{160}{160}$	18	$-\frac{10}{19}$	$\frac{10}{20}$	$\frac{20}{20}$	$\frac{21}{21}$	$-\frac{22}{22}$	$\frac{22}{23}$	$\frac{23}{24}$	$-\frac{24}{25}$	$-\frac{26}{26}$	$-\frac{20}{27}$	$-\frac{27}{28}$	$-\frac{28}{28}$	$\frac{28}{29}$	160
165	18	19	$\frac{20}{20}$	21	$\begin{bmatrix} \frac{21}{22} \end{bmatrix}$	23	$\frac{23}{24}$	$\frac{24}{25}$	$\frac{25}{26}$	$\frac{20}{27}$	27	28	29	30	165
170	19	$\frac{10}{20}$	$\frac{20}{21}$	$\frac{21}{22}$	23	$\frac{23}{24}$	25	$\frac{25}{25}$	$\frac{26}{26}$	27	28	29	30	31	170
175	19	20	$2\hat{1}$	22	23	$\frac{24}{24}$	25	$\frac{26}{26}$	27	28	29	30	31	32	175
180	20	$\tilde{21}$	22	23	24	25	26	27	28	29	30	31	32	33	180
	40m	42m	44m	46m	48m	50m	52m	54m	56m		60m	62m	64m	66m	

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TABLE 12.

	tne i		and t						Но	rary p	notion									
М.	1"	2"	3"	4"	5"	6"	7"	8"	9′′	10"	11"	12"	13"	14"	15"	16"	17"	18"	19"	M.
$\frac{1}{2}$	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 1	0 0 1	0 0 1	0 0 1	0 0 1	0 1 1	0 1 1	0 1 1	0 1 1	0 1 1	$\frac{1}{2}$
5	0	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	0	0	0	0	$\begin{bmatrix} 0 \\ 1 \end{bmatrix}$	$\frac{1}{1}$	1	1	1	$\frac{1}{1}$	1	1	1	1	1	$\frac{1}{2}$	$\frac{1}{2}$	4 5
6 7 8 9 10	0 0 0 0	0 0 0 0	0 0 0 0	0 0 1 1 1	$\begin{bmatrix} 1 \\ 1 \\ 1 \\ 1 \\ 1 \end{bmatrix}$	1 1 1 1	1 1 1 1 1	1 1 1 1	$\begin{array}{c} 1\\1\\1\\1\\2\\\end{array}$	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 2 \\ 2 \end{array}$	$\begin{bmatrix} 1\\1\\1\\2\\2 \end{bmatrix}$	$\begin{array}{c} 1 \\ 1 \\ 2 \\ 2 \\ 2 \end{array}$	$\begin{array}{c}1\\2\\2\\2\\2\end{array}$	$\begin{bmatrix} 1\\2\\2\\2\\2\\2 \end{bmatrix}$	$\begin{bmatrix} 2\\2\\2\\2\\3 \end{bmatrix}$	2 2 2 2 3	2 2 2 3 3	2 2 2 3 3	2 2 3 3 3	6 7 8 9 10
11 12 13 14 15	0 0 0 0 0	0 0 0 0 1	1 1 1 1 1	1 1 1 1 1	1 1 1 1 1	$\begin{array}{c c} 1\\1\\1\\1\\2\\\end{array}$	1 1 2 2 2	$\begin{array}{c} 1\\2\\2\\2\\2\end{array}$	2 2 2 2 2 2	2 2 2 2 3	$\begin{bmatrix} 2 \\ 2 \\ 2 \\ 2 \\ 3 \\ 3 \end{bmatrix}$	2 2 3 3 3	2 3 3 3 3	3 3 3 4	3 3 4 4	3 3 4 4	3 3 4 4 4	3 4 4 4 5	3 4 4 4 5	11 12 13 14 15
16 17 18 19 20	0 0 0 0 0	1 1 1 1 1	1 1 1 1 1	1 1 1 1 1	$egin{array}{c} 1 \\ 1 \\ 2 \\ 2 \\ 2 \end{array}$	2 2 2 2 2 2	2 2 2 2 2	2 2 2 3 3	2 3 3 3 3	3 3 3 3 3	3 3 3 4	3 3 4 4 4	3 4 4 4 4	4 4 4 4 5	4 4 5 5 5	4 5 5 5 5	5 5 5 5 6	5 5 6 6	5 5 6 6 6	16 17 18 19 20
21 22 23 24 25	0 0 0 0	1 1 1 1 1	1 1 1 1 1	1 1 2 2 2 2	2 2 2 2 2	2 2 2 2 3	2 3 3 3 3	3 3 3 3	-3 3 3 4 4	4 4 4 4 4	4 4 4 4 5	4 4 5 5 5	5 5 5 5 5	5 5 5 6 6	5 6 6 6 6	6 6 6 6 7	6 6 7 7 7	6 7 7 7 8	7 7 7 8 8	21 22 23 24 25
26 27 28 29 30	$\begin{bmatrix} 0 \\ 0 \\ 0 \\ 0 \\ 1 \end{bmatrix}$	1 1 1 1 1	$\begin{array}{c c} 1\\1\\1\\1\\2\\\end{array}$	$\begin{bmatrix} 2\\2\\2\\2\\2 \end{bmatrix}$	$\begin{array}{c c} \hline 2 \\ 2 \\ 2 \\ 3 \\ \end{array}$	3 3 3 3 3	3 3 3 4	3 4 4 4 4	4 4 4 4 5	4 5 5 5 5	5 5 5 5 6	5 5 6 6 6	6 6 6 6 7	-6 6 7 7 7	7 7 7 7 8	7 7 7 8 8	7 8 8 8 9	8 8 8 9	8 9 9 9 10	26 27 28 29 30
31 32 33 34 35	1 1 1 1 1	1 1 1 1 1	2 2 2 2 2 2	$-\frac{2}{2}$ $\frac{2}{2}$ $\frac{2}{2}$	အက က က က	3 3 3 4	4 4 4 4 4	4 4 4 5 5	5 5 5 5 5	5 5 6 6 6	6 6 6 6 6	-6 6 7 7	7 7 7 7 8	7 7 8 8 8	8 8 8 9	8 9 9 9	9 9 9 10 10	9 10 10 10 11	10 10 10 10 11 11	31 32 33 34 35
36 37 38 39 40	1 1 1 1	1 1 1 1 1	2 2 2 2 2 2	2 2 3 3 3	3 3 3 3 3	4 4 4 4 4	4 4 4 5 5	5 5 5 5 5	5 6 6 6 6	6 6 7 7	7 7 7 7	7 7 8 8 8	8 8 8 9	8 9 9 9	9 9 10 10 10	10 10 10 10 10 11	10 10 11 11 11	$ \begin{array}{r} 11 \\ 11 \\ 11 \\ 12 \\ 12 \end{array} $	11 12 12 12 13	36 37 38 39 40
41 42 43 44 45	1 1 1 1 1	$\begin{array}{c} 1\\1\\1\\1\\2\\\end{array}$	2 2 2 2 2 2	3 3 3 3 3	3 4 4 4 4	4 4 4 5	5 5 5 5 5	5 6 6 6 6	6 6 6 7 7	7 7 7 7 8	8 8 8 8	8 8 9 9	9 9 9 10 10	10 10 10 10 10	10 11 11 11 11 11	$ \begin{array}{c} 11 \\ 11 \\ 11 \\ 12 \\ 12 \end{array} $	12 12 12 12 12 13	12 13 13 13 14	13 13 14 14 14 14	41 42 43 44 45
46 47 48 49 50	1 1 1 1 1	2 2 2 2 2	2 2 2 2 3	3 3 3 3 3	4 4 4 4 4	55555	5 5 6 6 6	6 6 6 7 7	7 7 7 7 8	8 8 8 8	8 9 9 9	9 10 10 10	10 10 10 11 11	11 11 11 11 11 12	12 12 12 12 12 13	12 13 13 13 13 13	13 13 14 14 14 14	14 14 14 15 15	15 15 15 16 16	46 47 48 49 50
51 52 53 54 55	1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 3 3	3 3 4 4 4	4 4 4 5 5	5 5 5 5 6	6 6 6 6 6	7 7 7 7	8 8 8 8	9 9 9 9	9 10 10 10 10	10 10 11 11 11	$ \begin{array}{c} 11 \\ 11 \\ 11 \\ 12 \\ 12 \end{array} $	12 12 12 13 13	13 13 13 14 14	14 14 14 14 14 15	14 15 15 15 16	15 16 16 16 16 17	16 16 17 17 17	51 52 53 54 55
56 57 58 59 60	1 1 1 1	2 2 2 2 2	3 3 3 3 3	4 4 4 4 4	5 5 5 5 5	6 6 6 6	7 7 7 7 7	7 8 8 8 8	8 9 9 9	9 10 10 10 10	10 10 11 11 11	11 11 12 12 12	12 12 13 13 13	13 13 14 14 14	14 14 15 15 15	15 15 15 16 16	16 16 16 17 17	17 17 17 18 18	18 18 18 19 19	56 57 58 59 60

.,								I	Iorary	motion]
М.	20"	21"	22"	23"	24"	25"	26"	27"	28"	29"	30"	31"	32"	33"	34"	35"	36"	М.
$\frac{1}{2}$	$0 \\ 1$	$0 \\ 1$	0	0	0	$0 \\ 1$	0	$0 \\ 1$	$_{1}^{0}$	0	1 1	1 1	1 1	1	1	1	1	1
3	1	1	1	1	1	1	1	1	1	1	2	2	2	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	2	$\frac{1}{2}$
4 5	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{2}{2}$	$\frac{2}{2}$	$\frac{2}{2}$	2 2	$\frac{2}{2}$	$\frac{2}{2}$	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	$\frac{2}{3}$	$\frac{2}{3}$	$\frac{2}{3}$	$\frac{2}{3}$	2 3	$\frac{2}{3}$	$\frac{2}{3}$	4 5
- 6			$\overline{2}$	$\overline{2}$	$\overline{2}$	3	3	3	3	3	3	3	3	3	3	4	4	$\frac{6}{7}$
7 8	2 2 3	2 2 3	3	3	3	3	3	$\frac{3}{4}$	3	3 4	$\frac{4}{4}$	4 4	4	4	$\begin{array}{c c} 4 \\ 5 \end{array}$	$\frac{4}{5}$	$\frac{4}{5}$	7 8
9 10	3	3 4	3 4	3 4	4	4	4 4	4 5	4 5	4 5	$\frac{5}{5}$	5 5	5 5	5 6	5 6	5 6	5 6	9 10
$\frac{11}{12}$	4 4	4	4 4	$\frac{4}{5}$	$\frac{1}{4}$ 5	5 5	5 5	5 5	$\frac{5}{6}$	5 6	$\frac{-6}{6}$	6 6	6 6	$\frac{-6}{7}$	$\frac{6}{7}$	$\frac{6}{7}$	$\frac{3}{7}$	11
13	4 5	5 5	5 5	5 5	5	5	6	6	6	6	7	7	7	7	7	8	8	12 13
14 15	5	5	5	$\begin{array}{c c} 5 \\ 6 \end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{6}{6}$	6 7	6 7	$\frac{7}{7}$	7 7	7 8	8	7 8	8 8	8 9	8 9	8 9	14 15
16	5	6	6	$\overline{6}$	$\frac{6}{7}$	7	7	7	.7	8	8	8	9	9	9	9	10	16
17 18	6	6	6	7 7	7	7 8	7 8	8 8	8	$\begin{bmatrix} 8 \\ 9 \end{bmatrix}$	9	9	9 10	9 10	10 10	10 11	10 11	17 18
19 20	6 7	7 7	7 7	8	8 8	8	8 9	9	9	9 10	10 10	10 10	10 11	10 11	11 11	$\begin{array}{c} 11 \\ 12 \end{array}$	$\begin{array}{c} 11 \\ 12 \end{array}$	19
$\overline{21}$	7 7	$\frac{7}{8}$	8	8 8	$\frac{8}{9}$	$\frac{9}{9}$	9	$\frac{9}{10}$	10 10	10 11	11 11	11 11	$\begin{array}{c c} 11 \\ 12 \end{array}$	$\frac{12}{12}$	$\frac{12}{12}$	12 13	13 13	20 21 22 23 24
22 23	8	8	8	9	9	10	10	10	11	11	12	12	12	13	13	13	14	23
$\begin{array}{c} 24 \\ 25 \end{array}$	8 8	8 9	9	9 10	10 10	10 10	10 11	11 11	$\begin{array}{c} 11 \\ 12 \end{array}$	$\frac{12}{12}$	$\frac{12}{13}$	12 13	13 13	13 14	14 14	14 15	14 15	25
$\frac{26}{27}$	9	9	$\begin{array}{c} 10 \\ 10 \end{array}$	10 10	10 11	11 11	$\begin{array}{ c c }\hline 11\\12\\ \end{array}$	$\frac{12}{12}$	$\frac{12}{13}$	13 13	13 14	13 14	14 14	14 15	$\begin{array}{c} 15 \\ 15 \end{array}$	$\begin{array}{c} 15 \\ 16 \end{array}$	16 16	26 27 28 29 30
28	9	10	10	11	11	12	12	13	13	14	14	14	15	15	16	16	17	28
- 29 30	10 10	10 11	11 11	$\frac{11}{12}$	$\frac{12}{12}$	$\frac{12}{13}$	13 13	13 14	14 14	14 15	15 15	15 16	15 16	16 17	16 17	17 18	17 18	29 30
$\begin{array}{c} 31 \\ 32 \end{array}$	10	11	11	$\frac{12}{12}$	$\frac{12}{13}$	13	13	14	14	15	16	16 17	$\frac{17}{17}$	17 18	18	18 19	19 19	31
33	11 11	$\begin{array}{c} 11 \\ 12 \end{array}$	$\frac{12}{12}$	13	13	13 14	14 14	14 15	15 15	15 16	$\frac{16}{17}$	17	18	18	18 19	19	20	32 33 34
34 35	$\begin{array}{c} 11 \\ 12 \end{array}$	$\frac{12}{12}$	12 13	13 13	14 14	14 15	15	15 16	$\begin{array}{c} 16 \\ 16 \end{array}$	$\frac{16}{17}$	17 18	18 18	18 19	19 19	$\frac{19}{20}$	$\begin{vmatrix} 20 \\ 20 \end{vmatrix}$	$\frac{20}{21}$	35
36	12	13	13	14	14	15	16	16	17	17	18	19	$\frac{19}{20}$	$\frac{20}{20}$	$\frac{20}{21}$	21	22	36 37 38
37 38	12 13	13 13	14 14	14 15	15 15	15 16	16 16	17 17	17 18	18 18	19 19	19 20	20	21	22	$\frac{22}{22}$	22 23	38
39 40	13 13	14 14	14 15	15 15	16 16	16 17	17 17	18 18	18 19	19 19	$\frac{20}{20}$	$\frac{20}{21}$	$\frac{21}{21}$	$\frac{21}{22}$	22 23	23 23	$\frac{23}{24}$	39 40
41	14	14	15	16	16	17	18	18	19	20	21	21	22	23	23	24	25	41
42 43	14 14	15 15	15 16	16 16	17 17	18 18	18 19	19 19	$\frac{20}{20}$	20 21	$\frac{21}{22}$	$\frac{22}{22}$	22 23	$\frac{23}{24}$	24 24	$\frac{25}{25}$	25 26	42 43
44 45	15 15	15 16	16 17	17 17	18 18	18 19	19 20	20 20	21 21	$\frac{21}{22}$	22 23	23 23	23 24	$\frac{24}{25}$	25 26	$\frac{26}{26}$	26 27	$\frac{44}{45}$
46	15	16	17	18	18	19	20	-21	-21	$\overline{22}$	23	24	25	$\overline{25}$	26	27	28	46
47 48	$\frac{16}{16}$	16 17	17 18	18 18	19 19	$\frac{20}{20}$	$\begin{vmatrix} 20 \\ 21 \end{vmatrix}$	$\frac{21}{22}$	$\frac{22}{22}$	23 23	24 24	$\frac{24}{25}$	$\frac{25}{26}$	26 26	27 27	27 28	28 29 29	47 48
49 50	16	17	18	19	20	20	21	22 23	23 23	24 24	25 25	$\frac{25}{26}$	$\frac{26}{27}$	27 28	28 28	29 29	29 30	49 50
51	$\frac{17}{17}$	$\frac{18}{18}$	$\frac{18}{19}$	$\frac{19}{20}$	$\frac{20}{20}$	$\begin{array}{ c c }\hline 21\\\hline 21\\\hline \end{array}$	$\frac{22}{22}$	23	24	25	26	26	27	28	29	30	31	51
52 53	17 18	18 19	19 19	$\frac{20}{20}$	$\frac{21}{21}$	$\frac{22}{22}$	23 23	$\frac{23}{24}$	$\frac{24}{25}$	$\frac{25}{26}$	$\frac{26}{27}$	27 27	$\frac{28}{28}$	29 29	29 30	$\frac{30}{31}$	$\frac{31}{32}$	52 53
54	18	19	20	21	22 22	23 23	23 24	24 25	25 26	$\frac{26}{27}$	27 28	28 28	29 29	30 30	31 31	32 32	32 33	54 55
$\frac{55}{56}$	$\frac{18}{19}$	$\frac{19}{20}$	$\frac{20}{21}$	$\frac{21}{21}$	22	23	24	$\frac{25}{25}$	26	27	28	29	30	31	32	33	34	56
57 58	19 19	$\frac{20}{20}$	$\frac{21}{21}$	22 22	23 23	$\frac{24}{24}$	$\frac{25}{25}$	26 26	27 27	28 28	29 29	29 30	30 31	$\frac{31}{32}$	32 33	33 34	34 35	57 58
59	20	21	22	23	24	25	26	27	28	29	30	30	31	32	33 34	34 35	35 36	59 60
60	20	21	22	23	24	25	26	27	28	29 ·	30	31	32	99	94	30	90	00

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TABLE 12.

	<u> </u>						uic si		Horary	motion	1.							
м.	37"	38"	39"	40"	41"	42"	43''	44"	45"	46"	47"	48"	49"	50"	51′′	52"	53"	M.
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	$\frac{1}{2}$	$rac{1}{2}$	1	.1
2	1	1	1	1	1	1	1	1	2	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	$\frac{2}{2}$	$\frac{2}{2}$	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	$\frac{2}{3}$	$\frac{2}{3}$	$\frac{2}{3}$	$\frac{2}{3}$	1 2 3
3	$\frac{2}{2}$	$\begin{vmatrix} 2\\3 \end{vmatrix}$	$\begin{vmatrix} 2\\3 \end{vmatrix}$	3	2 3	$\frac{2}{3}$	$\begin{vmatrix} 2\\3 \end{vmatrix}$	$\frac{2}{3}$	$\frac{2}{3}$	$\frac{2}{3}$	3	$\frac{2}{3}$	$\frac{2}{3}$	3	3	3	4	3 4
5	$\tilde{3}$	3	3	3	3	4	4	4	4	4	4	4	4	4	4	4	4	5
6	4	4	4	4	4	4	4	4	5	5	5	5	5	5	5,	5	5 6	6 7
7 8	5	5	5 5	5 5	5 5	$\frac{5}{6}$	$\frac{5}{6}$	5 6	$\begin{bmatrix} 5 \\ 6 \end{bmatrix}$	5 6	$\frac{5}{6}$	$\frac{6}{6}$	$\begin{bmatrix} 6 \\ 7 \end{bmatrix}$	$\frac{6}{7}$	$\frac{6}{7}$	6 7	7	8
9	6	6	6	6	6	6	6	7	7	7	7	7	7	8	8	8	8	9
10	$\frac{-6}{7}$	$\left -\frac{6}{7} \right $	$\frac{7}{7}$	$\frac{7}{7}$	$\frac{7}{8}$	$\frac{7}{8}$	$\frac{7}{8}$	$\frac{7}{8}$	$\frac{8}{8}$	$\frac{-8}{8}$	$-\frac{8}{9}$	$\frac{8}{9}$	$\frac{8}{9}$	$\frac{8}{9}$	$\frac{9}{9}$	$\frac{9}{10}$	$-\frac{9}{10}$	10
$\frac{11}{12}$	7	8	8	8	8	8	9	9	9	9	9	10	10	10	10	10	11	12
13	8	8	8	9	9	9	9	10	10	10	10	10	11	11	11	11	11	13
$\frac{14}{15}$	9	9	9	9	10 10	10 11	10 11	10 11	11 11	$\frac{11}{12}$	$\begin{array}{c} 11 \\ 12 \end{array}$	$\begin{array}{c} 11 \\ 12 \end{array}$	$\begin{array}{c c} 11 \\ 12 \end{array}$	$\frac{12}{13}$	12 13	12 13	12 13	14 15
16	10	10	10	11	11	11	11	12	12	12	13	13	13	13	14	14	14	16
17	10	11	11 12	11 12	12 12	12 13	12 13	12 13	13 14	13 14	13 14	14 14	14 15	14 15	14 15	15 16	15 16	17
18 19	$\begin{array}{c} 11 \\ 12 \end{array}$	$\begin{array}{ c c }\hline 11\\12\\ \end{array}$	$\begin{vmatrix} 12 \\ 12 \end{vmatrix}$	13	13	13	14	14	14	15	15	15	16	16	16	16	17	18 19
20	12	13	13	13	14	14	14	15	15	15	16	16	16	17	17	17	18	20
$\frac{21}{22}$	13 14	13 14	14 14	14 15	14 15	15 15	15 16	15 16	16 17	16 17	16 17	17 18	17 18	18 18	18 19	18 19	19 19	21
23	14	15	15	15	16	16	16	17	17	18	18	18	19	19	20	20	20	23
24	15	15	16	16	16	17	17	18	18	18	19	19	20	20	20	21	21	22 23 24
$\frac{25}{26}$	$\frac{15}{16}$	$\begin{array}{ c c }\hline 16\\\hline 16\\\hline \end{array}$	$\frac{16}{17}$	$\frac{17}{17}$	$\frac{17}{18}$	$\frac{18}{18}$	$\frac{18}{19}$	$\frac{18}{19}$	$\frac{19}{20}$	$\frac{19}{20}$	$\frac{20}{20}$	$\frac{20}{21}$	$\frac{20}{21}$	$\frac{21}{22}$	$\frac{21}{22}$	$\frac{22}{23}$	$\frac{22}{23}$	25 26
$\frac{26}{27}$	17	17	18	18	18	19	19	20	20	21	$\frac{20}{21}$	22 22 22	22	23	23 24	23	24	26 27
28	17	18	18	19	19	20	20	20 21	21	21	21 22	22	22 23	23 23	24	24	24 25	28
$\frac{29}{30}$	18 19	18 19	19 20	19 20	$\begin{vmatrix} 20 \\ 21 \end{vmatrix}$	$\frac{20}{21}$	$\begin{array}{ c c }\hline 21\\22\\ \end{array}$	$\frac{21}{22}$	22 23	22 23	23 24	23 24	$\frac{24}{25}$	$\frac{24}{25}$	$\frac{25}{26}$	25 26	26 27	29 30
31	19	20	20	21	$\begin{array}{ c c }\hline 21\\22\\ \end{array}$	$\begin{array}{c c} \hline 22 \\ 22 \\ 22 \end{array}$	22	23	23	24	24	25	25	26	26	27	27 28	31
32	20	20	21	21	22	22	23	23	24	25	25	26	26	27	27	28	28	31 32
33 34	20 21	$\begin{vmatrix} 21 \\ 22 \end{vmatrix}$	21 22	22 23	23 23	23 24	24 24	24 25	25 26	25 26	26 27	26 27	27 28	28 28	28 29	29 29	29 30	33 34
35	22	22 22	23	23	24	25	25	26	26	27	27	28	29	29	30	30	31	35
36 37	22 23	23 23	$\frac{23}{24}$	24 25	$\begin{array}{c} 25 \\ 25 \end{array}$	$\begin{array}{ c c }\hline 25 \\ 26 \\ \end{array}$	$\begin{array}{c} 26 \\ 27 \end{array}$	26	27	28	28	29 30	29	30	31	$\begin{array}{c c} 31 \\ 32 \end{array}$	32 33	36
38	23	24	25	$\begin{vmatrix} 25 \\ 25 \end{vmatrix}$	$\frac{25}{26}$	27	27	27 28	28 29	28 29	29 30	30	30 31	$\begin{array}{c c} 31 \\ 32 \end{array}$	$\begin{vmatrix} 31 \\ 32 \end{vmatrix}$	33	34	37 38
39	24	25	25	26	27	27	28	29	29	30	31	31	32	33	33	34	34	39
40 41	$\frac{25}{25}$	$\frac{25}{26}$	$\frac{26}{27}$	$\frac{27}{27}$	$\frac{27}{28}$	$\frac{28}{29}$	$\frac{29}{29}$	$\frac{29}{30}$	30 31	$\frac{31}{31}$	$\frac{31}{32}$	32	$\frac{33}{33}$	$\frac{33}{34}$	$\frac{34}{35}$	$\frac{35}{36}$	$\frac{35}{36}$	40
42	$\frac{25}{26}$	27	27	28	29	29	30	31	32	32	33	34	34	35	36	36	37	42
43	27	27	28 29	29	29	30	31	32	32	33	34	34	35	36	37	37	38	43
$\frac{44}{45}$	$\begin{array}{c} 27 \\ 28 \end{array}$	28 29	29	29 30	30 31	31 32	32 32	32 33	33 34	34 35	34 35	35 36	36 37	37 38	37 38	38 39	39 40	44 45
46	28	29	30	31	31	32	33	34	35	35	36	37	38	38	39	40	41	46
47	29	30	31	31 32	32 33	33	34	34	35	36	37	38, 38	38	39	40	41	42	47
48 49	30 30	30 31	$\frac{31}{32}$	33	33	34 34	34 35	35 36	36 37	37 38	38 38	38	39 40	40 41	$\begin{array}{ c c }\hline 41\\ 42\\ \end{array}$	42 42	42	48 49
50	31	32		33	34	35	36	37	38	38	39	40	41	42	42 43	43	44	49 50
$\frac{51}{52}$	$\frac{31}{32}$	32 33	33 34	34 35	35 36	36 36	37 37	37	38 39	39	40 41	41 42	42 42	43 43	43	44	45	51
53	33	34	34	35	36	37	38	38	40	40	41	42	42	43	44 45	45	46 47	52 53
54	33	34	35	36	37	38	39	40	41	41	42	43	44	45	46	47	48	54
$\frac{55}{56}$	$\frac{34}{35}$	$-\frac{35}{35}$	$\frac{36}{36}$	$\frac{37}{37}$	$\frac{38}{38}$	$\frac{39}{39}$	$\frac{39}{40}$	$\frac{40}{41}$	$\begin{array}{ c c c }\hline 41\\\hline 42\\\hline \end{array}$	$\frac{42}{43}$	$\frac{43}{44}$	44 45	$\frac{45}{46}$	$\frac{46}{47}$	47	$\frac{48}{49}$	49	$\frac{55}{56}$
57	35	36	37	38	39	40	41	42	43	44	45	46	47	48	48	49	50	57
58	36	37	38	39	40	41	42	43	44	44	45	46	47	48	49	50	51	58
59 60	36 37	37	38	39 40	40 41	$\frac{41}{42}$	42 43	43	44 45	45 46	46 47	47	48 49	49 50	50	51 52	52 53	59 60
50	1		1 00	10	111	1.2	10	11	10	10	11	40	10	1 00	01	02	00	00

M.								E	Iorary 1	notion	•							Μ.
	54"	55"	- 56"	57"	58"	59"	60′′	61"	62"	63"	64''	65"	66"	67''	68"	69"	70′′	
1	1	1	1	1	1	1	1	1	1	1	$\frac{1}{2}$	1	1	1	1	1	1	1
$\frac{2}{3}$	2 3	$\frac{2}{3}$	$\begin{bmatrix} 2 \\ 3 \end{bmatrix}$	2 3	$\begin{vmatrix} 2 \\ 3 \end{vmatrix}$	$\begin{bmatrix} 2 \\ 3 \end{bmatrix}$	$\frac{2}{3}$	$\frac{2}{3}$	$\begin{bmatrix} 2 \\ 3 \end{bmatrix}$	$\begin{bmatrix} 2 \\ 3 \end{bmatrix}$	$\frac{2}{3}$	$\frac{2}{3}$	$\frac{2}{3}$	$\frac{2}{3}$	$\frac{2}{3}$	$\begin{bmatrix} 2 \\ 3 \end{bmatrix}$	$\frac{2}{4}$	3
4	4	4	4	4	5	4	4	4	4	4 5	$\frac{4}{5}$	4 5	4	4	5 6	$\begin{array}{c c} 5 \\ 6 \end{array}$	5	4 5
$\frac{5}{6}$	$\frac{5}{5}$	$\frac{5}{6}$	$\frac{5}{6}$	$\frac{5}{6}$	$\frac{\mathbf{a}}{6}$	$\frac{5}{6}$	$\frac{5}{6}$	$\frac{5}{6}$	$\frac{5}{6}$	$\frac{5}{6}$	$\frac{3}{6}$	$\frac{5}{7}$	$\frac{6}{7}$	$\frac{6}{7}$	$\frac{6}{7}$	$\frac{6}{7}$	$\frac{6}{7}$	6
7	6	6	7	7	6 7	7	7	7	7	7	7	8	8	8 9	8 9	8 9	8	7 8
·8 9	7 8	7 8	8	8 9	$\begin{bmatrix} 8 \\ 9 \end{bmatrix}$	8 9	8 9	$\frac{8}{9}$	$\begin{bmatrix} 8 \\ 9 \end{bmatrix}$	8 9	9	9	9	10	10	10	9 11	9
10	9	9	9	10	10	10	10	10	10	11	11	11	11	$\frac{11}{12}$	$\frac{11}{12}$	$\frac{12}{13}$	$\frac{12}{13}$	10
11 12	10 11	10 11	10 11	10 11	11 12°	11 12	11 12	$\begin{array}{c} 11 \\ 12 \end{array}$	11 12	12 13	$\begin{array}{c} 12 \\ \cdot 13 \end{array}$	12 13	12 13	13	14	14	14	12
13	12 13	12 13	12 13	12 13	13 14	13 14	13 14	13 14	13 14	14 15	14 15	14 15	14 15	15 16	15 16	15 16	15 16	13 14
14 15	14	14	14	14	15	15	15	15	16	16	16	16	17	17	17	17	18	15
16	14	15	15 16	15	15	16 17	16 17	16 17	17 18	17 18	17 18	17 18	18 19	18 19	18 19	18 20	19 20	16 17
17 18	15 16	16 17	17	16 17	16 17	18	18	18	19	19	19	20	20	20	20	21	21	18
19 20	17 18	17 18	18 19	18 19	18 19	19 20	19 20	19 20	20 21	$\frac{20}{21}$	20 21	$\begin{array}{ c c }\hline 21\\22\\ \end{array}$	$\begin{array}{ c c }\hline 21\\22\\ \end{array}$	$\begin{array}{ c c }\hline 21\\22\\ \end{array}$	22 23	22 23	22 23	19 20
21	19	19	20	20	20	-21	21	$\overline{21}$	22	22	22	23	23	23	24	24	25	21
22 23	$\frac{20}{21}$	20 21	21	$\begin{array}{ c c }\hline 21\\22\\ \end{array}$	21	$\begin{array}{c} 22 \\ 23 \end{array}$	22 23	22 23	23 24	$\begin{array}{c c} 23 \\ 24 \end{array}$	23 25	24 25	24 25	25 26	25 26	25 26	26 27	22 23
24	22	22	21 22	23	22 23	24	24	24	25	25	26	26	26	27	27	28	28	24
25 26	$\frac{23}{23}$	$\frac{23}{24}$	$\frac{23}{24}$	$\frac{24}{25}$	$\frac{24}{25}$	$\frac{25}{26}$	$\frac{25}{26}$	$\frac{25}{26}$	$\frac{26}{27}$	$\frac{26}{27}$	$\frac{27}{28}$	$\frac{27}{28}$	$\frac{28}{29}$	$\frac{28}{29}$	$\begin{array}{ c c c c }\hline 28 \\ \hline 29 \\ \hline \end{array}$	$\frac{29}{30}$	$\frac{29}{30}$	$\frac{25}{26}$
27	24	25	25	26	26	27	27	27	-28	28	29	29	30	50	31	31	32	27
28 29	$\begin{array}{c} 25 \\ 26 \end{array}$	26 27	26 27	27 28	27 28	28 29	28 29	28 29	29 30	29 30	30	30 31	31 32	31 32	32 33	32 33	33 34	28 29
30	27	28	28	29	29	30	30	31	31	32	32	33	33	34	34	35	35	30
31 32 33	28 29	28 29	29 30	29 30	30 31	30 31	$\frac{31}{32}$	32	32 33	33 34	33 34	34 35	34 35	35 36	35 36	36 37	36 37	31 32
33	30	30	31	31	32	32	33	34	34	35	35	36	36	37	37	38	39	33
34 35	31 32	31 32	32 33	32 33	33 34	33 34	34 35	35 36	35 36	36 37	36 37	37 38	37 39	38	39 40	39 40	40 41	34 35
36	32	33	34	34	35	35	36	37	37	38	38	39	40	40	41	41	42	36
37 38	33 34	34 35	35 35	35 36	36 37	36 37	37 38	38 39	38 39	39 40	39	40	41 42	41 42	42 43	43	43	37 38
39	35	36	36	37	38	38	39	40	40	41	42	42	43	44	44	45	46 47	39 40
$\frac{40}{41}$	$\frac{36}{37}$	$\frac{37}{38}$	$\frac{37}{38}$	38	$\frac{39}{40}$	$\frac{39}{40}$	40	$\frac{41}{42}$	$\frac{41}{42}$	42	$-\frac{43}{44}$	$-\frac{43}{44}$	$\frac{44}{45}$	$-\frac{45}{46}$	$-\frac{45}{46}$	$-\frac{46}{47}$	48	41
42	38	39	39	40	41	41	42	43	43	44	45	46	46	47 48	48 49	48 49	49 50	42 43
43 44	39 40	39	40	$\begin{vmatrix} 41 \\ 42 \end{vmatrix}$	42 43	42 43	43	44 45	44 45	45 46	46 47	47	47	49	50	51	51	44
45	41	41	42	43	44	44	45	46	47	47	48	49	50	50	$-\frac{51}{52}$	$-\frac{52}{53}$	$\frac{53}{54}$	$\frac{45}{46}$
46 47	41 42	42 43	43 44	44 45	44 45	45 46	46 47	47 48	48 49	48 49	49 50	50 51	$\begin{array}{c c} 51 \\ 52 \end{array}$	51 52	53	54	55	47
48	43	44	45	46	46	47	48	49	50	50 51	51 52	52 53	53 54	54 55	54 56	55 56	56 57	48
49 50	44 45	45 46	46 47	47 48	47 48	48 49	49 50	50	52	53	53	54	55	56	57	58	58	49 50
51	46	47	48	48	49	50	51	52	53	54	54 55	55 56	56 57	57 58	58 59	59 60	60	51 52
52 53	47 48	48	49	49 50	50	51 52	52	53 54	54 55	55 56	57	57	58	59	60	61	62	53
54	49 50	50	50	51	52	53 54	54 55	55 56	56 57	57 58	58 59	59 60	59 61	60	61 62	62 63	63	54 55
$\frac{55}{56}$	$\frac{50}{50}$	$-\frac{50}{51}$	$-\frac{51}{52}$	$-\frac{52}{53}$	$\frac{53}{54}$	$\frac{-34}{55}$	56	57	58	59	60	61	62	63	63	64	65	56
57	51	52	53	54	55	56	57	58 59	59 60	60 61	61 62	62 63	63 64	64	65	66	67	57 58
58 59			54 55	55		57 58	58 59	60	61	62	63	64	65	66	67	68	69	59
60			56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	60

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TABLE 12.

								. I	lorary	motion	ι,							
М.	71"	72"	73"	74"	75"	76"	77"	78"	79"	80"	81"	82"	83"	84"	85"	86"	87"	М.
1 2 3	1 2 4	1 2 4	1 2 4	1 2 4	1 3 4	1 3 4	1 3 4	$\begin{array}{c} 1 \\ 3 \\ 4 \end{array}$	1 3 4	$\frac{1}{3}$	1 3 4	1 3 4	1 3 4	1 3 4	1 3 4	1 3 4	1 3 4	1 2 3 4 5
5	5	$\frac{5}{6}$	$\frac{5}{6}$	$\begin{bmatrix} 5 \\ 6 \end{bmatrix}$	$\begin{bmatrix} 5 \\ 6 \end{bmatrix}$	$\frac{5}{6}$	5	$\frac{5}{7}$	5 7	5 7	5 7	5 7	$\begin{bmatrix} 6 \\ 7 \end{bmatrix}$	$\begin{bmatrix} 6\\7 \end{bmatrix}$	$\begin{bmatrix} 6 \\ 7 \end{bmatrix}$	6 7	6	
6 7 8 9 10	7 8 9 11 12	7 8 10 11 12	7 9 10 11 12	$ \begin{array}{c c} 7 \\ 9 \\ 10 \\ 11 \\ 12 \end{array} $	8 9 10 11 13	8 9 10 11 13	8 9 10 12 13	8 9 10 12 13	8 9 11 12 13	8 9 11 12 13	8 9 11 12 14	8 10 11 12 14	8 10 11 12 14	8 10 11 13 14	9 10 11 13 14	9 10 11 13 14	9 10 12 13 15	6 7 8 9 10
11 12 13 14 15	13 14 15 17 18	13 14 16 17 18	13 15 16 17 18	14 15 16 17 19	14 15 16 18 19	14 15 16 18 19	14 15 17 18 19	14 16 17 18 20	14 16 17 18 20	15 16 17 19 20	15 16 18 19 20	15 16 18 19 21	15 17 18 19 21	15 17 18 20 21	16 17 18 20 21	16 17 19 20 22	16 17 19 20 22	11 12 13 14 15
16 17 18 19 20	19 20 21 22 24	19 20 22 23 24	19 21 22 23 24	20 21 22 23 25	20 21 23 24 25	20 22 23 24 25	21 22 23 24 26	21 22 23 25 26	21 22 24 25 26	21 23 24 25 27	22 23 24 26 27	22 23 25 26 27	22 24 25 26 28	22 ° 24 25 27 28	23 24 26 27 28	23 24 26 27 29	23 25 26 28 29	16 17 18 19 20
21 22 23 24 25	25 26 27 28 30	25 26 28 29 30	26 27 28 29 30	26 27 28 30 31	26 28 29 30 31	27 28 29 30 32	27 28 30 31 32	27 29 30 31 33	28 29 30 32 33	28 29 31 32 33	28 30 31 32 34	29 30 31 33 34	29 30 32 33 35	29 31 32 34 35	30 31 33 34 35	30 32 33 34 36	30 32 33 34 36	21 22 23 24 25
26 27 28 29 30	31 32 33 34 36	31 32 34 35 36	32 33 34 35 37	32 33 35 36 37	33 34 35 36 38	33 34 35 37 38	33 35 36 37 39	34 35 36 38 39	34 36 37 38 40	35 36 37 39 40	35 36 38 39 41	36 37 38 40 41	36 37 39 40 42	36 38 39 41 42	37 . 38 40 41 43	37 39 40 42 43	38 39 41 42 44	26 27 28 29 30
31 32 33 34	37 38 39 40	37 38 40 41	38 39 40 41	38 39 41 42	39 40 41 43	39 41 42 43	40 41 42 44	40 42 43 44	41 42 43 45	41 43 44 45	42 43 45 46	42 44 45 46	43 44 46 47	43 45 46 48	44 45 47 48	44 46 47 49	45 46 48 49	31 32 33 34
35 36 37 38 39	41 43 44 45 46	42 43 44 46 47	43 44 45 46 47	43 44 46 47 48	44 45 46 48 49	44 46 47 48 49	45 46 47 49 50	46 47 48 49 51	46 47 49 50 51	$ \begin{array}{r} 47 \\ 48 \\ 49 \\ 51 \\ 52 \\ \end{array} $	47 49 50 51 53	$ \begin{array}{r} 48 \\ 49 \\ 51 \\ 52 \\ 53 \\ \end{array} $	50 51 53 54	50 52 53 55	50 51 52 54 55	50 52 53 54 56	51 52 54 55 57	35 36 37 38 39
40 41 42 43 44	47 49 50 51 52	48 49 50 52 53	50 51 52 54	51 52 53 54	50 51 53 54 55	51 52 53 54 56	51 53 54 55 56	52 53 55 56 57	53 54 55 57 58	53 55 56 57 59	54 55 57 58 59	55 56 57 59 60	55 57 58 59 61	56 57 59 60 62	$ \begin{array}{r} 57 \\ \hline 58 \\ 60 \\ 61 \\ 62 \\ 64 \end{array} $	-57 -59 -60 -62 -63	58 59 61 62 64	40 41 42 43 44
45 46 47 48 49 50	53 54 56 57 58 59	55 56 58 59 60	55 56 57 58 60	56 57 58 59 60	56 58 59 60 61	57 58 60 61 62 63	58 59 60 62 63	59 60 61 62 64 65	59 61 62 63 65 66	60 61 63 64 65 67	61 62 63 65 66	62 63 64 66 67 68	62 64 65 66 68 69	63 64 66 67 69 70	$ \begin{array}{r} 64 \\ \hline 65 \\ 67 \\ 68 \\ 69 \\ 71 \end{array} $	65 66 67 69 70 72	65 68 70 71 73	45 46 47 48 49 50
51 52 53 54 55	60 62 63 64 65	61 62 64 65 66	$ \begin{array}{r} 61 \\ 62 \\ 63 \\ 64 \\ 66 \\ 67 \end{array} $	62 63 64 65 67 68	63 64 65 66 68 69	65 66 67 68 70	64 65 67 68 69 71	66 68 69 70 72	$ \begin{array}{r} -66 \\ 67 \\ 68 \\ 70 \\ 71 \\ 72 \end{array} $	$ \begin{array}{r} $	68 69 70 72 73 74	70 71 72 74 75	71 72 73 75 76	71 73 74 76 77	72 74 75 77 78	73 75 76 77 79	74 75 77 78 80	51 52 53 54 55
56 57 58 59 60	66 67 69 70 71	67 68 70 71 72	68 69 71 72 73	69 70 72 73 74	70 71 73 74 75	71 72 73 75 76	72 73 74 76 77	73 74 75 77 78	74 75 76 78 79	75 76 77 79 80	76 77 78 80 81	77 78 79 81 82	77 79 80 82 83	78 80 81 83 84	79 81 82 84 85	80 82 83 85 86	81 83 84 86 87	56 57 58 59 60

								1	Horary	motion	l.	,						
М,	88"	89″	90″	91"	92"	93″	94"	95"	96"	97″	98″	99″	100″	101″	102"	103"	104"	М.
1	1	1	2	2 3	2 3	2 3	2	2	2	2	2	2	2	2	2	2	2	1
$\frac{1}{2}$	3 4	$\begin{array}{c c} 3 \\ 4 \end{array}$	2 3 5	3 5	3 5	3 5	3 5	3 5	3 5	3	· 3	3	3	3 5	3	3 5	2 3 5	$\frac{2}{3}$
4	6	6	6	6	6	6	6	6	6	$\frac{5}{6}$	7	5 7	5 7	7	5 7	5 7	7	3 4
5	7	7	8	8	8	8	8	8	8	8	8	8	- 8	8	9	9	9	$\hat{5}$
6 7	$\frac{9}{10}$	9	9	9	9	$\frac{9}{11}$	$\frac{-9}{11}$	10 11	10	10 11	10 11	10	10 12	10	10	10	10	6
8	12	$\frac{10}{12}$	$\frac{11}{12}$	12	12	12	13	13	11 13	13	13	$\frac{12}{13}$	13	$\begin{array}{c c} 12 \\ 13 \end{array}$	$\frac{12}{14}$	12 14	$\frac{12}{14}$	7 8
9	13	13	14	14	14	14	14	14	14	15	15	15	15	15	15	15	16	9
10	$\frac{15}{16}$	$\frac{15}{16}$	$\frac{15}{17}$	$\frac{15}{17}$	$\frac{15}{17}$	$\frac{16}{17}$	$\frac{16}{17}$	$\frac{16}{17}$	$\frac{16}{18}$	$\frac{16}{18}$	$\frac{16}{18}$	$\frac{17}{18}$	$\frac{17}{18}$	$\frac{17}{19}$	$\frac{17}{19}$	$\frac{17}{19}$	$\frac{17}{19}$	$\frac{10}{11}$
12	18	18	18	18	18	19	19	19	19	19	20	20	20	20	20	21	21	12
13	19	19	20	20	20	20	20	21	21	21	21	21	22	22	22	22	23	13
14 15	$\frac{21}{22}$	$\begin{array}{c} 21 \\ 22 \end{array}$	21 23	21 23	$\begin{bmatrix} 21 \\ 23 \end{bmatrix}$	22 23	$\frac{22}{24}$	22 24	$\frac{22}{24}$	$\frac{23}{24}$	$\frac{23}{25}$	23 25	23 25	24 25	24 26	24 26	$\frac{24}{26}$	14 15
16	23	24	24	24	25	25	25	25	$\overline{26}$	-26	26	26	27	27	27	27	28	16
17 18	$\frac{25}{26}$	25 27	$\frac{26}{27}$	$\frac{26}{27}$	$\begin{array}{c c} 26 \\ 28 \end{array}$	$\begin{array}{ c c } 26 \\ 28 \end{array}$	$\begin{array}{ c c }\hline 27 \\ 28 \\ \end{array}$	27 29	27 29	27 29	$\frac{28}{29}$	28 30	28 30	29 30	29 31	29 31	29	17 18
19	28	28	29	29	29	$\frac{28}{29}$	30	30	30	31	31	31	32	32	32	33	33	19
	29	30	30	_30_	31	31	_31	32	32	32_	33	33	33	34	34	34	35	20
$\begin{array}{c} 21 \\ 22 \end{array}$	$\frac{31}{32}$	31 33	$\frac{32}{33}$	32 33	32 34	$\begin{array}{c} 33 \\ 34 \end{array}$	33 34	33 35	34 35	34 36	34 36	35 36	35 37	35 37	36 37	36 38	36 38	$\begin{array}{c} 21 \\ 22 \end{array}$
23	34	34	35	35	35	36	36	36	37	37	38	38	38	39	39	39	40	23
$\frac{24}{25}$	35	36 37	36	36	37	37	38	38	38	39	39	40	40 42	40 42	41	41	42	24 25
$\frac{25}{26}$	$\frac{37}{38}$	39	$\frac{38}{39}$	$\frac{38}{39}$	$\frac{38}{40}$	$\frac{39}{40}$	$\frac{39}{41}$	$\frac{40}{41}$	$\frac{40}{42}$	$\frac{40}{42}$	$\frac{41}{42}$	$\frac{41}{43}$	43	44	$\frac{43}{44}$	$\frac{43}{45}$	$\frac{45}{45}$	$\frac{23}{26}$
27	40	40	41	41	41	42	42	43	43	44	44	45	45	45	46	46	47	27
28 29	41 43	42 43	42 44	42	43 44	43 45	44 45	44 46	45 46	45 47	46 47	46 48	47	47 49	48 49	48 50	49 50	28 29
30	44	45	45	46	46	47	47	48	48	49	49	50	50	51	51	52	52	30
31	45	46	47	47	48	48	49	49	50	50	51	51	52	52	53	53	54 55	$\frac{31}{32}$
32 33	47 48	47 49	48 50	49 50	49 51	50 51	50 52	$\begin{array}{c c} 51 \\ 52 \end{array}$	51 53	52 53	52 54	53 54	53 55	54 56	54 56	55 57	57	33
34	50	50	51	52	52	53	53	54	54	55	56	56	57	57	58	58	59	34
$\frac{35}{36}$	$\frac{51}{53}$	$\frac{52}{53}$	$\frac{53}{54}$	$\frac{53}{55}$	$\frac{54}{55}$	$\frac{54}{56}$	$\frac{55}{56}$	$-\frac{55}{57}$	$\frac{56}{58}$	$\frac{57}{58}$	$\frac{57}{59}$	$\frac{58}{59}$	$-\frac{58}{60}$	$\frac{59}{61}$	$\frac{60}{61}$	$\frac{60}{62}$	$\frac{61}{62}$	35 36
37	54	55	56	56	57	57	58	59	59	60	60	61	62	62	63	64	64	37
38	56	56	57	58	58	59	60	60	61	61	62	63	63	64	65	65 67	66 68	38 39
39 40	57 59	58 59	59 60	59 61	60 61	60 62	61	62 63	62 64	63 65	64 65	64 66	65 67	66	66	69	69	40
41	60	61	62	62	63	64	64	65	66	66	67	68	68	69	70	70	71	41
42 43	62 63	62 64	63 65	64 65	64 66	65 67	66	67 68	67 69	68 70	69 70	69	$\frac{70}{72}$	71 72	71 73	72 74	73 75	42 43
44	65	65	66	67	67	68	69	70	70	71	72	73	73	74	75	76	76	44
45	66	67	68	68	69	70	71	71	72	73	74	74	75	76	77	$\frac{77}{70}$	78	45
46 47	67 69	68	69 71	70 71	$\begin{array}{ c c }\hline 71\\72\\ \end{array}$	$\begin{array}{c} 71 \\ 73 \end{array}$	$\begin{array}{c c} 72 \\ 74 \end{array}$	$\begin{array}{c} 73 \\ 74 \end{array}$	74 75	74 76	75 77	76 78	77 78	77 79	78 80	79 81	80 81	46 47
48	70	71	72	73	74	74	75	76	77	78	78	79	80	81	82	82	83	48
49 50	72 73	73 74	74 75	74 76	75 77	76 78	77 78	78 79	78 80	79 81	80 82	81 83	82 83	82 84	83 85	84 86	85	49 50
51	$\frac{75}{75}$	76	$\frac{75}{77}$	$\frac{70}{77}$	78	$\frac{79}{79}$	80	$\frac{79}{81}$	$\frac{80}{82}$	$-\frac{81}{82}$	83	84	$-\frac{85}{85}$	86	87	88	88	51
52	76	77	78	79	80	81	81	82	83	84	85	86	87	88	88	89	90	52
53 54	78 79	79 80	80 81	80 82	81 83	82 84	83 85	84 86	85 86	86 87	87 88	87 89	88 90	89	$\frac{90}{92}$	$\frac{91}{93}$	92 94	$\frac{53}{54}$
55	81	82	83	83	84	85	86	87	88	89	90	91	92	93	94	94	95	55
56	82	83	84	85	86	87	88	89	90	91	91	92 94	93.	94 96	95 97	96 98	97	56 57
57 58	84 85	85	86 87	86	87 89	88 90	89 91	$\frac{90}{92}$	91	92 94	93 95	96	95 97	98	99	100	101	58
59	87	88	89	90	90	91	92	93	94	95	96	97	98	99	100 102	101	102	59 60
60	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	00

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TABLE 12.

							Hora	ry motio	n,				-		
М.	105"	106"	107"	108″	109″	110″	111″	112"	113″	114"	115"	116"	117"	118″	М.
1	2	2	2	2	2	2	2	2	2	2	2	2	2	2	1
3	4 5	4 5	4 5	4 5 7	4 5	6	$\begin{vmatrix} 4 \\ 6 \end{vmatrix}$	$\frac{4}{6}$	$\frac{4}{6}$	$\frac{4}{6}$	4 6	4 6	4 6	4 6	$\begin{array}{c} 1\\2\\3\\4\\5\end{array}$
$\frac{4}{5}$	7 9	7 9	7 9	7 9	7 9	7 9	7 9	7 9	8 9	8 10	8 10	8 10	. 8 10	8 10	4 5
6	11	11	11	11	11	11	11	11 13	11	11	12	12	12	12	$\frac{6}{7}$
7 8	$\begin{array}{c c} 12 \\ 14 \end{array}$	$\begin{array}{c} 12 \\ 14 \end{array}$	$\frac{12}{14}$	13 14	13 15	13 15	13 15	15	13 15	13 15	13 15	14 15	14 16	14 16	- 8
9 10	16 18	$\frac{16}{18}$	16 18	16 18	16 18	17 18	17 19	17 19	17 19	17 19	17 19	17 19	18 20	18 20	9 10
11	${19}$	19	20	20	20	20	20	21	21	21	21	21	$\overline{21}$	22	11
12 13	$\frac{21}{23}$	$\frac{21}{23}$	$\frac{21}{23}$	$\frac{22}{23}$	$\frac{22}{24}$	$\frac{22}{24}$	$\begin{array}{c} 22 \\ 24 \end{array}$	$\frac{22}{24}$	$\begin{array}{c} 23 \\ 24 \end{array}$	23 25	23 25 27	21 23 25	23 25	24 26	11 12 13
14 15	$\begin{array}{c c} 25 \\ 26 \end{array}$	$\frac{25}{27}$	$\frac{25}{27}$	$\frac{25}{27}$	$\frac{25}{27}$	$\frac{26}{28}$	26 28	$\frac{26}{28}$	$\begin{array}{c} 26 \\ 28 \end{array}$	27 29	27 29	27 29	27 29	28 30	14 15
16	28	28	29	29	29 31	29	30	30	30	30	31	31 33	31	31	16 17
17 18	30 32	$\frac{30}{32}$	$\frac{30}{32}$	$\frac{31}{32}$	33	31 33	31 33	$\frac{32}{34}$	$\begin{array}{c} 32 \\ 34 \end{array}$	$\frac{32}{34}$	33 35	35	33 35	33 35	17 18
$\frac{19}{20}$	33 35	$\frac{34}{35}$	34 36	34 36	35 36	35 37	35 37	35 37	36 38	36 38	36 38	37 39	37 39	37 39	18 19 20
$\begin{array}{c} -21 \\ 22 \end{array}$	37 39	$\frac{37}{39}$	37 39	38 40	38 40	39 40	39 41	39 41	40 41	40 42	40 42	41 43	41 43	41 43	21
23	40	41	41	41	42	42	43	43	43	44	44	44	45	45	23
$\begin{array}{c c} 24 \\ 25 \end{array}$	42 44	42 44	43 45	43 45	44 45	44 46	44 46	$\frac{45}{47}$	45 47	46 48	46 48	46 48	47 49	47 49	21 22 23 24 25
$\begin{array}{c} 26 \\ 27 \end{array}$	$\begin{array}{ c c }\hline 46\\ 47\\ \end{array}$	46 48	46 48	47	47 49	48 50	48	49 50	49	49	50 52	50	51 53	51	26
28	49	49	50	49 50 52	51	51	50 52	52 54	51 53 55	51 53	54	$\begin{array}{c} 52 \\ 54 \end{array}$	55	53 55 57	27 28 29
29 30	51 53	51 53	$\frac{52}{54}$	$\frac{52}{54}$	53 55	53 55	54 56	54 56	55 57	55 57	56 58	56 58	57 59	57 59	$\frac{29}{30}$
31 32	54 56	55 57	55 57	56	56 58	57 59	57 59	58 60	58 60	59 61	59 61	60 62	60 62	61 63	31
33	58	58	59	58 59	60	61	61	62	62	63	61 63	64	64	65	33
34 35	60 61	60 62	$\frac{61}{62}$	61 63	$\begin{array}{c} 62 \\ 64 \end{array} \cdot$	$\frac{62}{64}$	63 65	63 65	64 66	65 67	65 67	66 68	66 68	67 69	32 33 34 35
$\frac{36}{37}$	63 65	$\frac{64}{65}$	64 66	65 67	65 67	66 68	67 68	67 69	68 70	68 70	69 71	$\begin{array}{c} 70 \\ 72 \end{array}$	$\frac{70}{72}$	71	36
38	67	67	68	68	69	70	70	71	72	72	73	73	74	73 75	36 37 38 39
39 40	68 70	69 71	70 71	$\frac{70}{72}$	71 73	72 73	$\frac{72}{74}$	73 75	73 75	74 76	73 75 77	75 77	76 78	77 79	40
$\begin{array}{c} 41 \\ 42 \end{array}$	$\begin{array}{c} 72 \\ 74 \end{array}$	$\begin{array}{c} 72 \\ 74 \end{array}$	73 75	74 76 77	74 76	75 77	76 78	77 78	77 79	78 80	79 81 82	79 81	80 82	81 83	41
43	75	76	77	77	78	79	80	80	81	82	82	83	84	85	41 42 43 44
44 45	77. 79	78 80	78 80	79 81	80 82	81 83	81 83	82 84	83 85	84 86	84 86	85 87	86 88	87 89	45
46 47	81 82	81 83	82 84	83 85	84 85	84 86	85 87	86 88	87 89	87 89	88 90	89 91	90 92	90 92	46 47
48	84 86	85	86	86	87	88	89	90	90	91	92	93	94	94	48 49
49 50	88	87 88	87 89	88 90	89 91	$\frac{90}{92}$	91 93	91 93	92 94	93 95	94 96	95 97	96 98	96 98	50
$\begin{array}{c} 51 \\ 52 \end{array}$	89 91	90 92	91 93	$\frac{92}{94}$	93 94	94 95	94 96	95 97	96 98	97 99	98 100	99 101	99	100 102	$\frac{51}{52}$
53 54	93 95	94 95	95 96	95 97	96 98	97 99	98	99 101	100 102	101 103	102 104	102	103	104	53
55	96	97	98	99	100	101	$\frac{100}{102}$	103	104	105	105	104 106	105 107	106 108	54 55
56 57	98 100	99 101	$\frac{100}{102}$	101 103	102 104	103 105	$\frac{104}{105}$	105 106	105 107	106 108	107 109	108 110	109 111	$\frac{110}{112}$	56 57
58 59	102 103	$\frac{102}{104}$	103 105	104 106	105 107	106 108	107 109	108 110	109 111	110 112	111 113	112 114	113 115	114 116	57 58 59
60	105	104	103	108	107	110	111	112	113	114	115	116	117	118	60

M.							Horar	y motion	1.						м.
м.	119"	120"	121"	122"	123"	124"	125"	126"	127"	128"	129"	130"	131"	132"	
1	2	2	2	2	$_2$	2	2	2	2	2	2	2	2	2	1
2	4	4	4	4	4	4	4	4	- 4	4	4	4	$\frac{4}{7}$	4 7	$\frac{2}{3}$
3 4	6 8	6 8	6 8	6 8	6 8	$\frac{6}{8}$	$\frac{6}{8}$	6 8	$\frac{6}{8}$	$\begin{array}{c c} 6 \\ 9 \end{array}$	$\begin{bmatrix} 6 \\ 9 \end{bmatrix}$	7 9	$\begin{bmatrix} 7 \\ 9 \end{bmatrix}$	9	4
5	10	10	10	10	10	10	10	11	11	11	11	11	11	11	5
6	12	12	12	12	12	12	13	13	13	13	13	13	13	13	6
7	14	14	14	14	14	14	15 17	15	15	15	15	15	15	15	7
8	16	16	16 18	16 18	16 18	17 19	17 19	17 19	17 19	17 19	$\begin{array}{c} 17 \\ 19 \end{array}$	17 20	$\frac{17}{20}$	18 20	8
$\begin{array}{c} 9 \\ 10 \end{array}$	18 20	18 20	$\frac{18}{20}$	20	21	21	21	21	21	21	$\frac{13}{22}$	$\frac{20}{22}$	22	$\frac{20}{22}$	10
11	$\frac{20}{22}$	$\frac{20}{22}$	$\frac{20}{22}$	$\frac{20}{22}$	23	23	23	23	23	23 26	24	24	24	24	11
12	24	24	24	24	$\frac{25}{27}$	25	25	25	23 25	26	26	26	26	26 29	12
13	26	26	26	26	27	27	27	27	28	28	28 30	28 30	$\frac{28}{31}$	29 31	13 14
14	28 30	28 30	28 30	28 31	29 31	$\frac{29}{31}$	29 31	29 32	$\frac{30}{32}$	$\begin{vmatrix} 30 \\ 32 \end{vmatrix}$	$\frac{30}{32}$	33	33	33	15
$\frac{15}{16}$	$\frac{30}{32}$	$-\frac{30}{32}$	$\frac{30}{32}$	33	33	33	33	34	34	34	34	35	35	35	16
17	34	34	34	35	35	35	35	36	36 38	36	37	37	37	37	17
18	36	36	36	37	37	37	38	38	38	38	39	39	39	40	18
19	38	38	38	39	39	39	40	$\frac{40}{42}$	40 42	41 43	$\frac{41}{43}$	41 43	41 44	42 44	19 20
20	$\frac{40}{42}$	$\frac{40}{42}$	$\frac{40}{42}$	$\frac{41}{43}$	$\frac{41}{43}$	$\frac{41}{43}$	$\frac{42}{44}$	44	44	45	45	46	46	46	21
$\begin{array}{c} 21 \\ 22 \end{array}$	42	44	44	45	45	45	46	46	47	47	47	48	48	48	22
23	46	46	46	47	47	48	48	48	49	49	49	50	50	51 53	23
24	48	48	48	49	49	50	50	50	51	51	52	52	52	53	$\begin{array}{c} 24 \\ 25 \end{array}$
25	50	50	50	51	51	52	52	53	53	53	54	54	55	$\frac{55}{57}$	$\frac{25}{26}$
26	52	52	52	53	53 55	54 56	54 56	55 57	55 57	55 58	56 58	56 59	59	59	27
$\begin{array}{c} 27 \\ 28 \end{array}$	54 56	54 56	54 56	55 57	57	58	58	59	59	60	60	61	61	62	28
29	58	58	58	59	59	60	60	61	61	62	62	63	63	64	29
30	60	60	61	61_	62	62	63	63	64	64	65	65	66	66	$\frac{30}{31}$
31 32 33	61	62	63	63	64	64	65	65 67	66 68	66 68	67 69	67 69	68	70	32
32	63 65	64 66	65 67	65 67	66 68	66 68	67 69	69	70	70	71	72	70 72	73	33
34	67	68	69	69	70	70	71	71	72	73	73 75	74	74	73 75	33 34
35	69	70	71	71	72	72	73	74	74	75	75	76	76	77	35
36	71	72	73	73	74	74	75	76	76	77 79	77 80	78 80	79 81	79 81	36
37	73	74	75	75	76 78	76 79	77 79	78 80	78 80	81	82	82	83	84	37 38
38 39	75 77	76 78	77 79	77 79	80	81	81	82	83	83	84	85	85	86	39
40	79	80	81	81	82	83	83	84	85	85	86	87	87	88	40
41	81	82	83	83	84	85	85	86	87	87	88	89	90 92	90 92	$\begin{array}{c} 41 \\ 42 \end{array}$
42	83	84	85	85	86	87	_88	88 90	89 91	90 92	90 92	91 93	94	95	43
43	85	86	87 89	87 89	88 90	89 91	$\frac{90}{92}$	92	93	94	95	95	96	97	44
44 45		88		92	92	93	94	95	95	96	97	98	98	99	45
$-\frac{16}{46}$		$-\frac{50}{92}$	93	94	94	95	96	97	97	98	99	100	100	101	46 47
47	93	94	95	96	96	97	98	99	99 102	100 102	101 103	102 104	103 105	103 106	48
48	95	96	97	98	98 100	99 101	100 102	101 103	102		105	104	107	108	49
49 50	97 99	98	99	100 102	100	101	102				108	108	109	110	50
$\frac{-50}{51}$		100	$-\frac{101}{103}$	104	105	105	106	107	108	109	110	111	111	112	$\frac{51}{52}$
52	103	104	105	106	107	107	108	109	110		112 114	113 115	114 116	114 117	52 53
53	105	106		108	109	110	110	111 113	112 114		114	117	118	119	54
54 55		108		110 112	111	112 114	113 115	116	116		118	119	120	121	55
$\frac{-56}{56}$		112						118	119	119	120	121	122	123	56
57		114				118	119	120	121	122	123	124	124	125 128	57 58
58		116	117	118	119	120		122	123		$\frac{125}{127}$	$\frac{126}{128}$	127 129	130	59
59	117	118		120	121	122					129	130		132	60
60	119	120	121	122	123	124	125	120	121	120	1.20				

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TABLE 12.

	1							ry motic							l
М.	133"	134"	135"	136"	137"	138"	139"	140"	141"	142"	143"	144"	145"	146"	M.
1 2 3 4	2 4 7 9	2 4 7 9	2 5 7 9	2 5 7 9	2 5 7 9	2 5 7 9	2 5 7 9	2 5 7 9	2 5 7 9	2 5 7 9	2 5 7 10	2 5 7 10	2 5 7 10	2 5 7 10	1 2 3 4
5	$\frac{11}{13}$	$\frac{11}{13}$	$\frac{11}{14}$	$\frac{11}{14}$	11 14	$\frac{12}{14}$	$\frac{12}{14}$	$\frac{12}{14}$	$\frac{12}{14}$	$\frac{12}{14}$	$\frac{10}{12}$	$\frac{10}{12}$	$\frac{10}{12}$	12	5
6 7 8 9	16 18 20 22	16 18 20 22	16 18 20 23	16 18 20 23	16 18 21 23	16 18 21 23	16 19 21 23	16 19 21 23	16 19 21 24	17 19 21 24	17 19 21 24	17 19 22 24	17 19 22 24	17 19 22 24	6 7 8 9 10
11 12 13 14	24 27 29 31	25 27 29 31	25 27 29 32	25 27 29 32	25 27 30 32	25 28 30 32	25 28 30 32	26 28 30 33	26 28 31 33	26 28 31 33	26 29 31 33	26 29 31 34	27 29 31 34	27 29 32 34	11 12 13 14
15 16 17 18 19	$ \begin{array}{r} 33 \\ \hline 35 \\ 38 \\ 40 \\ 42 \end{array} $	$ \begin{array}{r} 34 \\ \hline 36 \\ 38 \\ 40 \\ 42 \end{array} $	$ \begin{array}{r} $	34 36 39 41 43	34 37 39 41 43	35 37 39 41 44	35 37 39 42 44	35 37 40 42 44	35 38 40 42 45	36 38 40 43 45	36 38 41 43 45	$ \begin{array}{r} 36 \\ \hline 38 \\ 41 \\ 43 \\ 46 \end{array} $	36 39 41 44 46	37 39 41 44 46	15 16 17 18 19
$ \begin{array}{r} 20 \\ \hline 21 \\ 22 \\ 23 \end{array} $	44 47 49 51	$ \begin{array}{r} 45 \\ 47 \\ 49 \\ 51 \end{array} $	$ \begin{array}{r} 45 \\ \hline 47 \\ 50 \\ 52 \end{array} $	$-\frac{45}{48}$ $\frac{50}{52}$	48 50 53	48 51 53	$\frac{46}{49}$ $\frac{51}{53}$	$\frac{47}{49}$ 51 54	47 49 52 54	$\begin{array}{r} 47 \\ 50 \\ 52 \\ 54 \end{array}$	$ \begin{array}{r} 48 \\ 50 \\ 52 \\ 55 \end{array} $	50 53 55	51 53 56	51 54 56	20 21 22 23 24
24 25 26 27	53 55 58 60	54 56 58 60	$\begin{array}{r r} 54 \\ 56 \\ \hline 59 \\ 61 \\ \end{array}$	$\begin{array}{r} 54 \\ 57 \\ \hline 59 \\ 61 \end{array}$	55 57 59 62	55 58 60 62	56 58 60 63	56 58 61 63	56 59 61 63	$ \begin{array}{r} 57 \\ 59 \\ \hline 62 \\ 64 \end{array} $	$ \begin{array}{r} 57 \\ 60 \\ \hline 62 \\ 64 \end{array} $	$ \begin{array}{r} 58 \\ 60 \\ 62 \\ 65 \end{array} $	58 60 63 65	$ \begin{array}{r} 58 \\ 61 \\ \hline 63 \\ 66 \end{array} $	$\begin{array}{c} 25 \\ \hline 26 \\ 27 \end{array}$
28 29 30 31	$ \begin{array}{c c} 62 \\ 64 \\ 67 \\ \hline 69 \end{array} $	$ \begin{array}{c} 63 \\ 65 \\ 67 \\ \hline 69 \end{array} $	$\begin{array}{c c} 63 \\ 65 \\ 68 \\ \hline 70 \end{array}$	$\begin{array}{c} 63 \\ 66 \\ 68 \\ \hline 70 \end{array}$	$\begin{array}{r} 64 \\ 66 \\ 69 \\ \hline 71 \\ \end{array}$	$\begin{array}{r} 64 \\ 67 \\ 69 \\ \hline 71 \\ \end{array}$	$\begin{array}{r} 65 \\ 67 \\ 70 \\ \hline 72 \\ \end{array}$	$ \begin{array}{r} 65 \\ 68 \\ 70 \\ \hline 72 \end{array} $	66 68 71 73	$\frac{\begin{array}{c} 66 \\ 69 \\ 71 \\ \hline 73 \end{array}$	$ \begin{array}{c c} 67 \\ 69 \\ 72 \\ \hline 74 \end{array} $	$\begin{array}{c} 67 \\ 70 \\ 72 \\ \hline 74 \\ \end{array}$	68 70 73 75	$ \begin{array}{r} 68 \\ 71 \\ 73 \\ \hline 75 \end{array} $	28 29 30 31
32 33 34 35	71 73 75 78	71 74 76 78	72 74 77 79	73 75 77 79	73 75 78 80	74 76 78 81	74 76 79 81	75 77 79 82	75 78 80 82	76 78 80 83	76 79 81 83	77 79 82 84	77 80 82 85	78 80 83 85	32 33 34 35
36 37 38 39 40	80 82 84 86 89	80 83 85 87 89	81 83 86 88 90	82 84 86 88 91	82 84 87 89 91	83 85 87 90 92	83 86 88 90 93	84 86 89 91 93	85 87 89 92 94	85 88 90 92 95	86 88 91 93 95	86 89 91 94 96	87 89 92 94 97	88 90 92 95 97	36 37 38 39 40
41 42 43 44	91 93 95 98	92 94 96 98	92 95 97 99	93 95 97 100	94 96 98 100	94 97 99 101	95 97 100 102	96 98 100 103	96 99 101 103	97 99 102 104	98 100 102 105	98 101 103 106	99 102 104 106	100 102 105 107	41 42 43 44
45 46 47 48 49	100 102 104 106 109	101 103 105 107 109	101 104 106 108 110	102 104 107 109 111	103 105 107 110 112	104 106 108 110 113	104 107 109 111 114	105 107 110 112 114	106 108 110 113 115	107 109 111 114 116	107 110 112 114 117	108 110 113 115 118	109 111 114 116 118	110 112 114 117 119	45 46 47 48 49
50 51 52 53	111 113 115 117	112 114 116 118	113 115 117 119	$\begin{array}{r} 113 \\ \hline 116 \\ 118 \\ 120 \\ \end{array}$	$ \begin{array}{c c} 114 \\ 116 \\ 119 \\ 121 \end{array} $	115 117 120 122	$ \begin{array}{r} 116 \\ 118 \\ 120 \\ 123 \end{array} $	117 119 121 124	$ \begin{array}{r} 118 \\ 120 \\ 122 \\ 125 \end{array} $	$ \begin{array}{r} 118 \\ 121 \\ 123 \\ 125 \end{array} $	$ \begin{array}{r} 119 \\ 122 \\ 124 \\ 126 \end{array} $	$ \begin{array}{r} 120 \\ \hline 122 \\ 125 \\ 127 \end{array} $	$\begin{array}{r} 121 \\ \hline 123 \\ -126 \\ 128 \end{array}$	$\begin{array}{r} 122 \\ \hline 124 \\ 127 \\ 129 \end{array}$	49 50 51 52 53
54 55 56 57	$ \begin{array}{r} 120 \\ \hline 122 \\ \hline 124 \\ \hline 126 \\ \hline 120 \\ \end{array} $	$ \begin{array}{r} 121 \\ 123 \\ \hline 125 \\ 127 \\ 180 \\ \end{array} $	122 124 126 128	$ \begin{array}{c c} 122 \\ 125 \\ \hline 127 \\ 129 \\ 121 \\ 121 \\ 122 \\ 123 \\ 124 \\ 125 \\ 127 \\ 129 \\ 120 \\ $	$ \begin{array}{r} 123 \\ 126 \\ \hline 128 \\ 130 \\ 130 \\ \end{array} $	$ \begin{array}{r} 124 \\ 127 \\ \hline 129 \\ 131 \\ \hline 129 \\ \hline 129 \\ \hline 131 \\ \hline 129 \\ \hline 129 \\ \hline 131 \\ \hline 129 \\ \hline 131 \\ \hline 129 \\ \hline 131 \\ \hline 129 \\ \hline 131 \\ \hline 129 \\ \hline 131 \\ \hline 129 \\ \hline 131 \\ \hline 129 \\ \hline 131 \\ \hline 129 \\ \hline 131 \\ \hline 129 \\ \hline 131 \\ \hline 129 \\ \hline 131 \\ \hline 120 \\ \hline 131 \\ 120 \\ \hline 131 \\ 120 \\ \hline 131 \\ 120 \\ 131 \\ 120 \\ 131 \\ 120 \\ 131 \\ 120 \\ 131 \\ 120 \\ 131 \\ 120 \\ 131 \\ $	$ \begin{array}{r} 125 \\ 127 \\ \hline 130 \\ 132 \\ 134 \end{array} $	$ \begin{array}{r} 126 \\ 128 \\ \hline 131 \\ 133 \\ 185 \\ \end{array} $	127 129 132 134	$ \begin{array}{r} 128 \\ 130 \\ \hline 133 \\ 135 \\ 135 \end{array} $	129 131 133 136	$ \begin{array}{r} 130 \\ 132 \\ \hline 134 \\ 137 \\ 180 \end{array} $	131 133 135 138	131 134 136 139	54 55 56 57
58 59 60	129 131 133	130 132 134	131 133 135	131 134 136	132 135 137	133 136 138	134 137 139	135 138 140	136 139 141	137 140 142	138 141 143	139 142 144	140 143 145	141 144 146	58 59 60

							Horar	y motion	1.						76
М.	147"	148"	149"	150″	151″	152"	153"	154"	155″	156"	157"	158″	159″	160″	М,
1	2 5	2	$\frac{2}{5}$	3	3	3 5	3	3	3	3	3	3	3	3	1
2	5	5	5	5	5	5	5	5	5	5	5	5	5	5	2
3 4	7 10	7 10	7 10	8 10	8 10	8 10	8 10	8 10	8 10	$\begin{bmatrix} 8\\10 \end{bmatrix}$	8 10	8 11	8 11	8 11	$\frac{3}{4}$
5	12	12	12	13	13	13	13	13	13	13	13	13	13	13	5
6	15	15	15	15	15	. 15	15	15	16	16	16	16	16	16	6
7	17	17	17	18	18	18	18	18	18	18	18	18	19	19	7 8
- 8 9	$\frac{20}{22}$	$\frac{20}{22}$	$\frac{20}{22}$	$\frac{20}{23}$	$\frac{20}{23}$	$\frac{20}{23}$	$\frac{20}{23}$	21 23	21 23	$\begin{array}{c} 21 \\ 23 \end{array}$	$\begin{array}{c} .\ 21 \\ 24 \end{array}$	$\frac{21}{24}$	$\frac{21}{24}$	$\frac{21}{24}$	9
10	25	25	25	25	25	25	26	26	26	26	26	26	27	27	10
11	27	27	27	28	28	28	28	28	28	29	29	29	29	29	11
$\frac{12}{13}$	$\frac{29}{32}$	$\frac{30}{32}$	$\frac{30}{32}$	30 33	30 33	30 33	$\begin{array}{c} 31 \\ 33 \end{array}$	31 33	$\frac{31}{34}$	31 34	31 34	$\frac{32}{34}$	$\frac{32}{34}$	32 35	12 13
14	34	35	35	35	35	35	36	36	36	36	37	37	37	37	14
15	37	37	37	38	38	. 38	38	39	39	39	39	40	40	40	15
16	39	39	40	40	40	41	41	41	41	42	42	42	42	43	16
17 18	42 44	42 44	42 45	43 45	43 45	43 46	43 46	44 46	44 47	44 47	44 47	45 47	45 48	45 48	17 18
19	47	47	47	48	48	48	48	49	49	49	50	50	50	51	19
20	49	49	50	50	50	51	51	51	52	52	52	53	53	53	20
21	51	52	52	53	53	53	54	54	54	55	55	55	56	56	$\begin{array}{c} 21 \\ 22 \end{array}$
22 23	54 56	54 57	55 57	55 58	55 58	56 58	56 59	56 59	57 59	57 60	58 60	58 61	58 61	59 61	23
24	59	59	60	60	60	61	61	62	62	62	63	63	64	64	24
25	61	62	62	63	63_	63	64	64	65	65	65	66	66	67	25
26	64	64	65	.65	65	66	66	67	67	68	68	68	69	69 72	$\begin{array}{c} 26 \\ 27 \end{array}$
27 28	66 69	67 69	67 70	68 70	68 70	68 71	69 71	69 72	$\begin{array}{c} 70 \\ 72 \end{array}$	70 73	71 73	71 74	72 74	75	28
29	71	72	72	73	73	73	74	74	75	75	76	76	77	77	29
30	74	74	75	75	76	76	77	77	78	78	79	79	80	80	30
31	76	76	77	78	78 81	79 81	79 82	80 82	80 83	81 83	81 84	82 84	82 85	83 85	31 32
32 33	78 81	79 81	79 82	80 83	83	84	84	85	85	86	86	87	87	88	33
34	83	84	84	85	86	86	87	87	88	88	89	90	90	91	34
35	86	86	87	88	88	89	89	90	90	91	92	92	$\frac{93}{95}$	$\frac{93}{96}$	$\frac{35}{36}$
36 37	88 -91	89 91	89 92	90 93	91 93	91 94	92 94	92 95	93 96	94 96	94 97	95 97	98	99	37
38	93	94	94	95	96	96	97	98	98	99	99	100	101	101	38
39	96	96	97	98	98	99	99	100	101	101	102	103	103	104 107	39 40
40	98	99	99	100	101	101	102	$\frac{103}{105}$	$\frac{103}{106}$	$\frac{104}{107}$	$\frac{105}{107}$	$\frac{105}{108}$	$\frac{106}{109}$	107	41
41 42	100 103	101 104	$\begin{array}{c} 102 \\ 104 \end{array}$	103 105	103 106	104 106	$\frac{105}{107}$	105	100	107	1107	111	111	112	42
43	105	106	107	108	108	109	110	110	111	112	113	113	114	115	43
44	108	109	109	110	111	111	112	113	114 116	114 117	115 118	116 119	117 119	$117 \\ 120$	44 45
45	$\frac{110}{113}$	$\frac{111}{113}$	$\frac{112}{114}$	$\frac{113}{115}$	$\frac{113}{116}$	$\frac{114}{117}$	$\frac{115}{117}$	$\frac{116}{118}$	119	$\frac{117}{120}$	$\frac{-118}{120}$	$\frac{113}{121}$	122	$\frac{120}{123}$	46
46 47	113	113	117	118	118	119	120	121	121	122	123	124	125	125	47
48	118	118	119	120	121	122	122	121 123	124	125	126	126	127	128	48
49	120	121	122	123	123	124	$\frac{125}{128}$	126 128	$127 \\ 129$	127 130	128 131	$\frac{129}{132}$	130 133	131 133	49 50
50	$\frac{123}{125}$	$\frac{123}{126}$	$\frac{124}{127}$	$\frac{125}{128}$	$\frac{126}{128}$	$-\frac{127}{129}$	$\frac{128}{130}$	131	$-\frac{129}{132}$	133	$\frac{-131}{133}$	$\frac{132}{134}$	$\frac{135}{135}$	136	51
$\begin{array}{c} 51 \\ 52 \end{array}$	$\frac{125}{127}$	128	129	130	131	132	133	133	134	135	136	137	138	139	52
53	130	131	132	133	133	134	135	136	137	138	139	140	$140 \\ 143$	141 144	$\frac{53}{54}$
54	132	133	134	135 138	136 138	137 139	138 140	139 141	$140 \\ 142$	140 143	141 144	142 145	146	147	55
$\frac{55}{56}$	$\frac{135}{137}$	$\frac{136}{138}$	$\frac{137}{139}$	140	141	$\frac{139}{142}$	143	144	145	146	147	147	148	149	56
57	140	141	142	143	143	144	145	146	147	148	149	150	151	152	57
58	142	143	144	145	146	147	148	149	150	151	152 154	153 155	154 156	155 157	58 59
59	145	146	147	148	148 151	$\frac{149}{152}$	150 153	151 154	$152 \\ 155$	153 156	$\frac{154}{157}$	158	159	160	60
60	147	148	149	150	191	102	100	101	100	100					

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For finding the Sun's change of Right Ascension for any given number of hours.

	on.													Hourly
		1	2	3	4	5	6	7	8	9	10	11	12	varia- tion.
	s.	8.	8.	8.	8.	8. 40 F	8.	8.	8.	8.	8.	8.	8.	8.
	8, 50 8, 55	8. 5 8. 6	17. 0 17. 1	25. 5 25. 7	$\begin{array}{c c} 34.0 \\ 34.2 \end{array}$	$42.5 \\ 42.8$	$51.0 \\ 51.3$	$59.5 \\ 59.9$	68. 0 68. 4	76. 5 77. 0	85. 0 85. 5	93. 5 94. 1	102.0 102.6	8.50
	8. 60	8.6	$17.1 \\ 17.2$	$\frac{25.7}{25.8}$	34. 4	43.0	51. 6	60. 2	68.8	77.4	86.0	94.1	102. 6	8. 55 8. 60
	8. 65	8.7	17.3	26.0	34.6	43.3	51. 9	60.6	69. 2	77. 9	86. 5	95. 2	103. 8	8.65
	8. 70	8.7	17.4	26. 1	34. 8	43.5	52. 2	60.9	69.6	78. 3	87. 0	95.7	104. 4	8.70
	3. 75	8.8	17.5	26.3	35.0	43. 8	52.5	61. 3	70.0	78.8	87.5	96.3	105.0	8.75
	3. 80	8.8	17.6	26.4	35. 2	44.0	52.8	61.6	70. 4	79. 2	88.0	96.8	105.6	8.80
	8. 85	8. 9	17.7	26.6	35. 4	44.3	53.1	62.0	70.8	79.7	88.5	97. 4	106.2	8.85
	3. 90	8.9	17.8	26.7	35.6	44.5	53.4	62.3	71.2	80.1	89.0	97. 9	106.8	8.90
8	3.95	9.0	17.9	26.9	35.8	44.8	53. 7	62.7	71.6	80.6	89. 5	98. 5	107.4	8.95
	9.00	9.0	18.0	27.0	36. 0	45.0	54.0	63.0	72.0	81.0	90.0	99.0	108.0	9.00
	9.05	9.1	18.1	27.2	36.2	45. 3	54.3	63.4	72.4	81.5	90.5	99.6	108.6	9.05
	9. 10	9.1	18.2	27.3	36.4	45. 5	54.6	63. 7	72.8	81.9	91.0	100.1	109.2	9.10
	9. 15	9.2	18.3	27.5	36.6	45.8	54.9	64.1	73.2	82.4	91.5	100.7	109.8	9.15
	9. 20	$\frac{9.2}{2}$	18.4	27.6	36.8	46.0	55. 2	64.4	$\frac{73.6}{54.0}$	82.8	$\frac{92.0}{0.05}$	101.2	110.4	9. 20
	9. 25	9.3	18.5	27. 8	37.0	46. 3	55.5	64.8	74. 0	83.3	92.5	101.8	111.0	9. 25
	9. 30 9. 35	9.3 9.4	$ \begin{array}{c c} 18.6 \\ 18.7 \end{array} $	$ \begin{array}{c c} 27.9 \\ 28.1 \end{array} $	$37.2 \\ 37.4$	$46.5 \\ 46.8$	55. 8 56. 1	$65.1 \\ 65.5$	74. 4 74. 8	83. 7 84. 2	93. 0 93. 5	102.3 102.9	$111.6 \\ 112.2$	9.30 9.35
	9. 40	9.4	18.8	28. 2	37. 4	47.0	56.4	65.8	75. 2	84.6	94.0	102. 9	112. 2	9. 40
	9. 45	$9.5 \\ 9.5$	18. 9	28. 4	37.8	47.3	56. 7	66. 2	75.6	85.1	94.5	103.4	113. 4	9.45
	9.50	$\frac{-9.5}{9.5}$	19.0	28.5	38.0	47.5	57.0	66.5	76.0	85.5	95.0	104.5	114.0	9.50
	9. 55	9.6	19.1	28.7	38. 2	47.8	57.3	66.9	76.4	86.0	95.5	105.1	114.6	9.55
	60	9.6	19. 2	28.8	38. 4	48.0	57.6	67. 2	76.8	86. 4	96.0	105.6	115. 2	9.60
ģ	9. 65	9.7	19.3	29.0	38.6	48.3	57.9	67.6	77.2	86. 9	96.5	106.2	115.8	9.65
	9. 70	9.7	19.4	29.1	38.8	48.5	58. 2	67.9	77.6	87.3	97.0	106.7	116.4	9.70
- 6	9.75	9.8	19.5	29.3	39.0	48.8	58.5	68.3	78.0	87.8	97.5	107.3	117.0	9.75
	9.80	9.8	19.6	29.4	39. 2	49.0	58.8	68.6	78.4	88. 2	98.0	107.8	117.6	9.80
	9.85	9.9	19.7	29.6	39.4	49.3	59.1	69.0	78.8	88.7	98.5	108. 4	118. 2	9.85
	9. 90	9.9	19.8	29.7	39.6	49.5	59.4	69.3	79.2	89.1	99.0	108.9	118.8	9.90
u	9. 95	10.0	19.9	29.9	39.8	49.8	59.7	69.7	79.6	89.6	99.5	109.5	119.4	9.95
	0.00	10.0	20.0	30.0	40.0	50.0	60.0	70.0	80.0	90.0	100.0	110.0	120.0	10.00
	0.05	10.1 10.1	$\begin{bmatrix} 20.1 \\ 20.2 \end{bmatrix}$	30. 2 30. 3	$\frac{40.2}{40.4}$	50. 3 50. 5	60. 3 60. 6	70.4 70.7	80.4	90. 5 90. 9	100.5 101.0	110.6 111.1	$\begin{vmatrix} 120.6 \\ 121.2 \end{vmatrix}$	10.05 10.10
). 10). 15	10. 1	20. 2	30.5	40. 6	50.8	60. 9	71.1	80.8 81.2	91.4	101.5	111.7	121. 8	10. 15
	0. 20	10. 2	20. 4	30.6	40.8	51.0	61.2	71. 4	81.6	91.8	102.0	112. 2	122. 4	10. 20
	0. 25	10.3	20.5	30.8	41.0	$\frac{51.3}{51.3}$	61.5	$\frac{71.2}{71.8}$	82.0	$\frac{-92.3}{}$	102.5	112.8	123.0	10.25
	0.30	10.3	20.6	30. 9	41.2	51.5	61.8	72. 1	82.4	92.7	103.0	113. 3	123.6	10.30
	0.35	10.4	20.7	31.1	41.4	51.8	62.1	72.5	82.8	93. 2	103.5	113. 9	124. 2	10.35
10	0.40	10.4	20.8	31. 2	41.6	52.0	62.4	72.8	83. 2	93.6	104.0	114.4	124.8	10.40
	0. 45	10.5	20.9	31.4	41.8	52.3	62.7	73. 2	83. 6	94.1	104.5	115.0	125.4	10.45
	0.50	10.5	21.0	31.5	42.0	$\overline{52.5}$	63.0	73.5	84.0	94.5	105.0	115.5	126.0	10.50
	0. 55	10.6	21.1	31.7	42. 2	$_{52.8}$	63. 3	73. 9	84.4	95.0	105.5.	116.1	126.6	10.55
	0.60	10.6	21. 2	31.8	42.4	53.0	63.6	74.2	84.8	95.4	106.0	116.6	127. 2	10.60
	0. 65 0. 70	10. 7 10. 7	$21.3 \\ 21.4$	$32.0 \\ 32.1$	$42.6 \\ 42.8$	53. 3 53. 5	63.9	74.6 74.9	85. 2 85. 6	95. 9	106.5 107.0	117.2 117.7	127. 8 128. 4	10.65 10.70
	0. 75	10. 7	$\frac{21.4}{21.5}$	$\frac{32.1}{32.3}$	$\frac{42.8}{43.0}$	$\frac{53.8}{53.8}$	$\frac{64.2}{64.5}$	75. 3	86.0	96.8	$\frac{107.0}{107.5}$	118.3	$\frac{120.4}{129.0}$	$\frac{10.70}{10.75}$
	0. 75 0. 80	10.8	21.6	32. 3	43. 0	54.0	64. 8	75. 6	86.4	96.8	107. 5	118. 8	129.0	10.75
	0.85	10. 8	$\frac{21.0}{21.7}$	32. 6	43. 4	54. 3	65.1	76.0	86.8	97. 7	108.5	119.4	130. 2	10.85
	0. 90	10.9	21.8	32.7	43.6	54.5	65.4	76. 3	87. 2	98.1	109.0	119.9	130.8	10.90
	0. 95	11.0	21.9	32. 9	43.8	54.8	65. 7	76. 7	87.6	98.6	109.5	120.5	131.4	10.95
11	1.00	11.0	22.0	33. 0	44.0	55.0	66.0	77.0	88.0	99.0	110.0	121.0	132.0	11.00
11	1.05	11.1	22.1	33. 2	44. 2	55.3	66.3	77.4	88.4	99.5	110.5	121.6	132.6	11.05
1.	1.10	11.1	22. 2	33. 3	44.4	55. 5	66.6	77.7	88.8	99.9	111.0	122.1 122.7	133. 2	11.10
	1. 15	11.2	22. 3	33. 5	44.6	55.8	66. 9	78.1	89.2	100.4	111.5	122.7	133. 8	11. 15
1	1.20	11.2	22.4	33.6	44.8	56.0	67.2	78.4	89.6	100.8	112.0	123. 2	134.4	11. 20
	1. 25	11.3	22.5	33.8	45.0	56.3	67.5	78.8	90.0	101.3	112.5	123.8	135.0	11. 25
	1.30	11.3	22.6	33.9	45. 2	56.5	67.8	79.1	90.4	101.7	113.0	124.3	135.6	11.30
1 1	1. 35 1. 40	11.4 11.4	22.7 22.8	$34.1 \\ 34.2$	45.4	56.8 57.0	68. 1 68. 4	79.5	90. 8 91. 2	102. 2 102. 6	$113.5 \\ 114.0$	$124.9 \\ 125.4$	136. 2 136. 8	
1	$1.40 \ 1.45$	11. 4	22. 8	34. 4	45.6 45.8	57. 3	68.7	79. 8 80. 2	91. 2	102.6	114.0	126. 0	137.4	
	-, 10	11.0	22.0	01.1	10.0	01.0	00.7	00.2	01.0	100.1	111.0	120.0	101.4	11. 10

TABLE 13.

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For finding the Sun's change of Right Ascension for any given number of hours.

Hourly						Number	of hours.						Hourly
varia- tion.	13	14	15	16	17	18	19	20	21	22	28	24	varia- tion.
8. 8. 50	8. 110. 5	8. 119. 0	127. 5	136. 0	8. 144. 5	8. 153. 0	8. 161. 5	8. 170. 0	8. 178. 5	8. 187. 0	8, 195. 5	204. 0	8.
8.55	111. 2	119.7	128.3	136.8	145.4	153. 9	162.5	171.0	179.6	188. 1	196.7	205. 2	8. 50 8. 55
8.60	111.8	120.4	129.0	137.6	146. 2	154.8	163.4	172.0	180.6	189. 2	197.8	206. 4	8.60
8.65	112.5	121.1	129.8	138.4	147.1	155.7	164.4	173.0	181.7	190.3	199.0	207.6	8.65
8.70	113.1	121.8	$\frac{130.5}{191.9}$	139.2	147.9	$\frac{156.6}{157.5}$	165.3	174.0	182.7	191.4	200.1	208.8	8.70
8. 75 8. 80	113.8 114.4	$122.5 \\ 123.2$	131. 3 132. 0	140. 0 140. 8	148. 8 149. 6	157. 5 158. 4	166.3 167.2	$175.0 \\ 176.0$	183. 8 184. 8	192. 5 193. 6	201. 3 202. 4	$210.0 \\ 211.2$	8.75
8.85	115.1	123. 9	132. 8	141.6	150.5	159.3	168. 2	177. 0	185.9	194. 7	203. 6	212.4	8.80 8.85
8.90	115.7	124.6	133.5	142.4	151.3	160. 2	169.1	178.0	186.9	195.8	204.7	213.6	8.90
8.95	116.4	$\frac{125.3}{122.3}$	134.3	143.2	$\frac{152.2}{152.2}$	161.1	$\frac{170.1}{170.0}$	179.0	188.0	196.9	205. 9	214.8	8.95
9.00 9.05	117.0 117.7	126.0 126.7	135. 0 135. 8	144. 0 144. 8	153. 0 153. 9	$\begin{vmatrix} 162.0 \\ 162.9 \end{vmatrix}$	$171.0 \\ 172.0$	180. 0 181. 0	189. 0 190. 1	198. 0 199. 1	207.0 208.2	216.0 217.2	9.00
9. 10	118.3	127. 4	136.5	145.6	154. 7	163.8	172. 9	182. 0	191.1	200. 2	209.3	218. 4	9.05 9.10
9.15	119.0	128.1	137.3	146.4	155.6	164. 7	173.9	183.0	192. 2	201.3	210.5	219.6	9.15
9.20	119.6	128.8	138.0	147. 2	156.4	165. 6	174.8	184.0	193.2	202.4	211.6	220.8	9.20
9.25	120.3	129.5	138.8	148.0	157.3	166.5	175.8	185.0	194.3	203.5	212.8	222. 0	9. 25
9.30 9.35	120.9 121.6	130. 2 130. 9	139.5 140.3	148. 8 149. 6	158.1 159.0	167.4 168.3	176.7 177.7	186. 0 187. 0	195.3 196.4	$\begin{vmatrix} 204.6 \\ 205.7 \end{vmatrix}$	$\begin{vmatrix} 213.9 \\ 215.1 \end{vmatrix}$	223.2 224.4	9.30 9.35
9.40	122. 2	131.6	141.0	150.4	159.8	169. 2	178.6	188.0	197.4	206. 8	216. 2	225.6	9.40
9.45	122.9	132.3	141.8	151.2	160.7	170.1	179.6	189.0	198.5	207.9	217.4	226.8	9.45
9.50	123.5	133. 0	142.5	152.0	161.5	171.0	180.5	190.0	199.5	209.0	218.5	228.0	9.50
9.55 9.60	124. 2 124. 8	133. 7 134. 4	143. 3 144. 0	152. 8 153. 6	162.4 163.2	171.9 172.8	181. 5 182. 4	$\begin{vmatrix} 191.0 \\ 192.0 \end{vmatrix}$	200. 6 201. 6	$210.1 \\ 211.2$	$\begin{vmatrix} 219.7 \\ 220.8 \end{vmatrix}$	229. 2 230. 4	9.55 9.60
9.65	125.5	135. 1	144.8	154.4	164. 1	173.7	183. 4	193. 0	202.7	212.3	222.0	231.6	9.65
9.70	126.1	135.8	145.5	155. 2	164.9	174.6	184.3	194.0	203.7	213.4	223.1	232.8	9.70
9.75	126.8	136.5	146.3	156.0	165.8	175. 5	185.3	195.0	204.8	214.5	224.3	234.0	9.75
9.80 9.85	127. 4 128. 1	137. 2 137. 9	$ 147.0 \\ 147.8 $	156. 8 157. 6	166.6 167.5	176.4 177.3	186. 2 187. 2	196. 0 197. 0	205.8	$\begin{vmatrix} 215.6 \\ 216.7 \end{vmatrix}$	$\begin{vmatrix} 225, 4 \\ 226, 6 \end{vmatrix}$	235. 2 236. 4	9.80 9.85
9. 90	128.7	138.6	148.5	158.4	168.3	178.2	188.1	198.0	207. 9	217.8	227. 7	237.6	9.90
9. 95	129.4	139.3	149.3	159. 2	169. 2	179.1	189.1	199.0	209.0	218.9	228.9	238.8	9.95
10.00	130.0	140.0	150.0	160.0	170.0	180.0	190.0	200.0	210.0	220.0	230. 0	240.0	10.00
10.05	130.7	140.7	150.8 151.5	160. 8 161. 6	170.9 171.7	180. 9 181. 8	191. 0 191. 9,	$\begin{vmatrix} 201.0 \\ 202.0 \end{vmatrix}$	211.1 212.1	221.1 222.2	231. 2 232. 3	241. 2 242. 4	10.05 10.10
10. 10 10. 15	131. 3 132. 0	$141.4 \\ 142.1$	151.3	162. 4	172.6	182. 7	192.9	203. 0	213. 2	223. 3	233.5	243. 6	10.15
10. 20	132.6	142.8	153.0	163. 2	173.4	183.6	193.8	204.0	214. 2	224.4	234.6	244.8	10.20
10. 25	133.3	143.5	153.8	164.0	174.3	184.5	194.8	205.0	215.3	225.5	235.8	246.0	10. 25
10.30	133.9	144. 2	154.5	164.8	175.1	185.4	195. 7 196. 7	206. 0	216. 3 217. 4	226. 6 227. 7	236. 9	247. 2 248. 4	10.30 10.35
10. 35 10. 40	134. 6 135. 2	144. 9 145. 6	155.3	165.6 166.4	176.0 176.8	186.3 187.2	197.6	208.0	218.4	228.8	239. 2	249.6	10. 30
10.45	135.9	146.3	156.8	167. 2	177. 7	188.1	198.6	209.0	219.5	229.9	240.4	250.8	10.45
10.50	136.5	147.0	157.5	168.0	178.5	189.0	199.5	210.0	220.5	231.0	241.5	252.0	10.50
10.55	137. 2	147.7	158.3	168.8	179.4 180.2	189. 9 190. 8	200.5 201.4	$\begin{vmatrix} 211.0 \\ 212.0 \end{vmatrix}$	221. 6 222. 6	232. 1 233. 2	242. 7 243. 8	253. 2 254. 4	10. 55 10. 60
10.60 10.65	137.8 138.5	148.4	159. 0 159. 8	169.6 170.4	180. 2	190.8	201. 4	212.0	$\begin{bmatrix} 222.0 \\ 223.7 \end{bmatrix}$	234.3	245. 0	255. 6	10.65
10.70	139.1	149.8	160.5	171.2	181. 9	192.6	203. 3	214.0	224.7	235.4	246. 1	256.8	10.70
10.75	139.8	150.5	161.3	172.0	182.8	193.5	204.3	215.0	225.8	236.5	247.3	258.0	10.75
10.80	140.4	151. 2	162.0	172.8	183.6	194.4	205. 2	$\begin{vmatrix} 216.0 \\ 217.0 \end{vmatrix}$	$\begin{vmatrix} 226.8 \\ 227.9 \end{vmatrix}$	$\begin{vmatrix} 237.6 \\ 238.7 \end{vmatrix}$	248. 4 249. 6	259. 2 260. 4	10. 80 10. 85
10.85	$141.1 \\ 141.7$	151. 9 152. 6	162. 8 163. 5	173.6 174.4	184. 5 185. 3	195.3 196.2	206. 2	217.0	$\begin{vmatrix} 227.9 \\ 228.9 \end{vmatrix}$	239. 8	250.7	261.6	10.90
10.95	142. 4	153. 3	164.3	175. 2	186. 2	197.1	208. 1	219.0			251. 9	262.8	
11.00	143.0	154.0	165.0	176.0	187.0	198.0	209.0	220.0	231.0	242.0	253.0	264.0	11.00
11.05	143.7	154.7	165.8	176.8	187.9	198.9	210.0	$\begin{array}{c} 221.0 \\ 222.0 \end{array}$	232. 1 233. 1	243.1 244.2	254. 2 255. 3	265. 2 266. 4	11. 05 11. 10
11. 10 11. 15	144. 3 145. 0	155. 4 156. 1	166.5 167.3	177.6 178.4	188. 7 189. 6	199.8 200.7	$\begin{vmatrix} 210.9 \\ 211.9 \end{vmatrix}$	222.0 223.0	234. 2	245.3	256.5	267. 6	11. 15
11. 13	145.6 145.6	156. 8	168.0	179. 2	190. 4	201.6	212.8	224.0	235. 2	246.4	257.6	268.8	11.20
11. 25	146.3	157.5	168.8	180.0	191.3	202.5	213.8	225.0	236.3	247.5	258.8	270.0	11. 25
11.30	146.9	158. 2	169.5	180.8	192.1	203. 4	214.7	226. 0 227. 0	237. 3 238. 4	248. 6 249. 7	$\begin{vmatrix} 259.9 \\ 261.1 \end{vmatrix}$	271. 2 272. 4	11.30 11.35
11. 35 11. 40	147.6 148.2	158.9 159.6	170.3 171.0	181. 6 182. 4	193. 0 193. 8	204. 3 205. 2	215. 7 216. 6	$\begin{vmatrix} 227.0 \\ 228.0 \end{vmatrix}$	239. 4	250.8	262. 2	273. 6	11. 40
11.40	148. 9	160.3	171.8	183. 2	194. 7	206. 1	217. 6	229.0	240.5	251. 9	263. 4	274.8	11. 45
							1	1	1			<u> </u>	

TABLE 14.
Dip of the Sea
Horizon.

1101	
Height of the Eye.	Dip of the Horizon.
Feet. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 45 50 60 65 70 75 80 85 90 95 100	7 0 1 23 1 42 8 1 2 2 36 6 2 3 0 15 4 2 2 3 46 8 3 2 4 2 2 3 6 6 3 3 2 4 2 3 3 3 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5

 $\begin{tabular}{ll} TABLE 15. \\ \hline Dip of the Sea at different Distances from the Observer. \\ \end{tabular}$

Dist. of	Height of the Eye above the Sea in Feet.													
Land in Sea Miles.	5	10	15	20	25	30	35	40						
	,	,	,	,	,	,	,	,						
1	11	23	34	45	57	68	79	91						
$\frac{1}{2}$	6	12	17	23	28	34	40	45						
34	4	8	12	15	19	23	27	30						
1	3	6	9	12	15	17	20	23						
11/4	3	5	7	10	12	14	16	19						
$1\frac{\hat{1}}{2}$	3	4	6	8	10	12	14	16						
2	2	4	5	7	8	9	11	12						
$2\frac{1}{2}$	2	3	4	6	7	8	9	10						
3	$\overline{2}$	3	4	5	6	7	8	9						
$3\frac{1}{2}$	$\frac{2}{2}$	3	4	5	6	6	7	9 8 7						
4	2	3	4	5	5	6	7	7						
5	2	3	4	4	5	6	6	7						
6	$\overline{2}$	3	4	4	5	5	6	- 6						

Note to Table 15.—The numbers of this Table below the black lines are the same as are given in Table 14, the visible horizon corresponding to those heights not being so far distant as the land.

TABLE 16. The Sun's Parallax in Altitude.

araac.
Parallax.
"
9
9
9 9 8 8 7
8
6 5
5
4
4
3
2 2
2
1
0

Parallax in Altitude of a Planet.

		Parallax in Altitude of a Planet.	
rge•	Altit	$\begin{smallmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 $	
	85"	8888888888888888888888888888888	
	30″	0123455	
	28"	888848818881888888888888888888888888888	
	"23"	22222222222222222222222222222222222222	
	26"	82422222222222222222222222222222222222	
-	25"	64888888888888888888888888888888888888	
	24"	4481088179141110887729	
		8888888788488110008798879810	
	"65 "	22210887444821100887948831100	
	"12	222822222222222222222222222222222222222	
	20″	000000000000000000000000000000000000000	
	19″	01123345455555555555555555555555555555555	
net.	18″	88795488811000879448881110	
of pla	12"	779248331100 680 779248331100	
allax	16"	8874883311000000000000440000000000000000000	
ıl par	15"	₩₩ 4 6 6 6 6 7 7 1	
Horizontal parallax of planet.	14"	4483111000000000000000000000000000000000	
Hor	18″	88881110000008777996444888888111000	
	12"	2211000008867700004488822211100	
	11″	11100 00 00 00 00 00 00 00 00 00 00 00 0	
	10″	000668877799956448888337111100	
	%	00000000000000000000000000000000000000	
	8	888779995554446889971111100	
	" 2	r r	
	"9	\$000mm444mmmmnnnnnnnnnnnnnn	
	,e		
	*	444666666666	
	**	000000000000000000000000000000000000000	
	61	000000000000000000000000000000000000000	
	1,,		
*əpn	nini A	000000000000000000000000000000000000000	

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Lage	UNI

TABLES 18, 19.

TABLE 18.

Augmentation of the Moon's Semidiameter.

TABLE 19.

Augmentation of the Moon's Horizontal Parallax.

0.E 5	14' 30" 0, 1 0, 6 1, 0 1, 5 2, 0 2, 4 2, 9 3, 4 3, 8 4, 3 4, 7	15: 0" 0.1 0.6 1.1 1.6 2.1 2.6 3.1 3.6	30" 0. 1 0. 7 1. 2 1. 7 2. 3 2. 8	0" 0. 1 0. 7 1. 3 1. 9	80" 0.2 0.8 1.4	0" 0.2 0.8	Latitude of observa-	53' " 0. 0	57' " 0, 0	61′
0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42	0.1 0.6 1.0 1.5 2.0 2.4 2.9 3.4 3.8 4.3	0. 1 0. 6 1. 1 1. 6 2. 1 2. 6 3. 1 3. 6	0. 1 0. 7 1. 2 1. 7 2. 3	0. 1 0. 7 1. 3 1. 9	0. 2 0. 8	0. 2	° 0	0.0	"	"
0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42	0. 1 0. 6 1. 0 1. 5 2. 0 2. 4 2. 9 3. 4 3. 8 4. 3	$\begin{array}{c} 0.1 \\ 0.6 \\ 1.1 \\ 1.6 \\ 2.1 \\ \hline 2.6 \\ 3.1 \\ 3.6 \\ \end{array}$	$egin{array}{c} 0.1 \\ 0.7 \\ 1.2 \\ 1.7 \\ 2.3 \\ \end{array}$	$ \begin{array}{c} 0.1 \\ 0.7 \\ 1.3 \\ 1.9 \end{array} $	0. 2 0. 8	0. 2	0	0.0		
2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42	0. 6 1. 0 1. 5 2. 0 2. 4 2. 9 3. 4 3. 8 4. 3	$\begin{array}{c} 0.6 \\ 1.1 \\ 1.6 \\ 2.1 \\ \hline 2.6 \\ 3.1 \\ 3.6 \\ \end{array}$	0. 7 1. 2 1. 7 2. 3	$ \begin{array}{c c} 0.7 \\ 1.3 \\ 1.9 \end{array} $	0.8				0.01	
4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42	1. 0 1. 5 2. 0 2. 4 2. 9 3. 4 3. 8 4. 3	$ \begin{array}{c} 1.1 \\ 1.6 \\ 2.1 \\ \hline 2.6 \\ 3.1 \\ 3.6 \end{array} $	$\begin{bmatrix} 1.2 \\ 1.7 \\ 2.3 \end{bmatrix}$	1.3 1.9		0.81				0.0
6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42	1.5 2.0 2.4 2.9 3.4 3.8 4.3	$ \begin{array}{r} 1.6 \\ 2.1 \\ \hline 2.6 \\ 3.1 \\ 3.6 \end{array} $	$\begin{bmatrix} 1.7 \\ 2.3 \end{bmatrix}$	1.9		1.5	$\frac{2}{4}$	0.0	$0.0 \\ 0.1$	$0.0 \\ 0.1$
8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42	2. 0 2. 4 2. 9 3. 4 3. 8 4. 3	$ \begin{array}{c c} 2.1 \\ \hline 2.6 \\ 3.1 \\ 3.6 \end{array} $	2.3		$\hat{2}, \hat{0}$	2.1	6	0.1	0.1	0.1
12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42	2. 9 3. 4 3. 8 4. 3	$\begin{array}{c c} 3.1 \\ 3.6 \end{array}$	9 0	2.4	2.6	2.7	8	0.2	0.2	0. 2
14 16 18 20 22 24 26 28 30 32 34 36 38 40 42	3. 4 3. 8 4. 3	3.6	4.0	3.0	3.2	3.4	10	0.3	0.3	0.4
16 18 20 22 24 26 28 30 32 34 36 38 40 42	3. 8 4. 3		3. 3 3. 9	3. 6 4. 1	3. 8 4. 4	4.0 4.7	$\begin{array}{c} 12 \\ 14 \end{array}$	0. 5 0. 6	0. 5 0. 7	0. 5 0. 7
18 20 22 24 26 28 30 32 34 36 38 40 42	4.3	4.1	4.4	4.7	5.0	5.3	16	0.8	0.7	0.7
22 24 26 28 30 32 34 36 38 40 42	4.7	4.6	4.9	5. 2	5.6	5. 9	18	1.0	1.1	1.1
24 26 28 30 32 34 36 38 40 42		5. 1	5.4	5.8	6.1	6.5	20	1.2	1.3	1.4
26 28 30 32 34 36 38 40 42	5.2	5.5	5.9	6.3	6.7	7.1	22	1.5	1.6	1.7
28 30 32 34 36 38 40 42	5. 6 6. 0	6.0	6. 4 6. 9	$\begin{array}{c c} 6.8 \\ 7.4 \end{array}$	7. 3 7. 8	7. 7 8. 3	24 26	$\begin{array}{c c} 1.7 \\ 2.0 \end{array}$	$\begin{bmatrix} 1.9 \\ 2.2 \end{bmatrix}$	$\frac{2.0}{2.3}$
32 34 36 38 40 42	6.5	6. 9	7.4	7. 9	8.4	8.9	28	$\begin{bmatrix} 2.0 \\ 2.3 \end{bmatrix}$	$\frac{2.2}{2.5}$	2.3 2.6
34 36 38 40 42	6.9	7.3	7.9	8.4	8.9	9.5	30	2.6	2.8	3.0
36 38 40 42	7.3	7.8	8.3	8.9	9.4	10.0	32	2.9	3.1	3.4
38 40 42	7. 7 8. 1	8. 2	8. 8 9. 2	9. 4 9. 8	$ \begin{array}{c c} 10.0 \\ 10.5 \end{array} $	10.6 11.1	$\frac{34}{36}$	3. 3 3. 6	3. 5 3. 9	3.8 4.1
40 42	8.4	9.0	9.7 9.7	10.3	10. 9	$11.1 \\ 11.6$	38	4.0	4.3	4.6
	8.8	9.4	10.1	10.7	11.4	12. 1	40	4.3	4.6	5.0
44	9.2	9.8	10.5	11. 2	11.9	12.6	42	4.7	5.0	5.4
46	9.5	10.2	10. 9 11. 3	11.6	12.3	13.1	44	5.0	5.4	$\begin{array}{c} 5.8 \\ 6.2 \end{array}$
	$\begin{array}{c c} 9.8 \\ 10.2 \end{array}$	10. 5 10. 9	11. 6	$\begin{array}{c c} 12.0 \\ 12.4 \end{array}$	$ \begin{array}{c c} 12.8 \\ 13.2 \end{array} $. 13.6 14.0	$\begin{array}{c} 46 \\ 48 \end{array}$	5. 4 5. 8	5. 8 6. 2	6.6
50	10.5	11.2	12.0	12.8	13.6	14.4	50	6.1	6.6	7.1
52	10.8	11.5	12.3	13.1	14.0	14.9	52	6.5	7.0	7.5
	11.1	11.8	12.7	13.5	14.4	15.3	54	6.8	7.4	7. 9 8. 3
	11. 3 11. 6	$\begin{array}{c c} 12.1 \\ 12.4 \end{array}$	13. 0 13. 3	13. 8 14. 1	14. 7 15. 1	$15.6 \\ 16.0$	$\begin{array}{c} 56 \\ 58 \end{array}$	7. 2 7. 5	7. 7 8. 1	8. 6
60	11.8	12.7	13.5	14.4	15.4	16.3	$-\frac{60}{60}$	7.8	8.4	9.0
	12.1	12.9	13.8	14.7	15.7	16.6	62	8.1	8.8	9.4
	12.3	13. 2	14.1	15.0	16.0	16. 9	64	8.4	9.1	9.7
	12.5 12.7	13. 4 13. 6	$14.3 \\ 14.5$	15. 2 15. 5	16. 2 16. 5	17. 2 17. 5	66 68	8. 7 9. 0	9. 4 9. 7	10.0 10.3
	12.9	13.8	14.7	15.7	16.7	17.7	70	9.2	9.9	10.6
72	13.0	13. 9	14.9	15.9	16.9	17.9	72	9.5	10. 2	10.9
	13.1	14.1	15.0	16.0	17.1	18.1	74	9.7	10.4	11.1
	13. 3 13. 4	$\begin{array}{c c} 14.2 \\ 14.3 \end{array}$	$15.2 \\ 15.3$	16. 2 16. 3	$17.2 \\ 17.4$	18.3 18.4	76 78	$\begin{array}{c c} 9.8 \\ 10.0 \end{array}$	$10.6 \\ 10.8$	11.3 11.5
80	13.5	14.4	15.4	$\frac{16.3}{16.4}$	17.5	18.6	80	10.1	$\frac{10.0}{10.9}$	11.7
82	10 5	14.5	15.5	16.5	17.6	18.7	82	10.3	11.0	11.8
	13.5	14.6	15.6	16.6	17.6	18.7	84	10.3	. 11.1	11.9
	13.6	14.6	15.6							
90		14.6	15.6	16. 6 16. 7	17. 7 17. 7	18. 8 18. 8	86 88	10. 4 10. 4	$\begin{array}{c c} 11.2 \\ 11.2 \end{array}$	$12.0 \\ 12.0$

Mean Refraction.

[Barometer, 30 inches. Fahrenheit's Thermometer, 50°.]

		LDa.	rometer, so ii	iches. Fani	enneit's The	rmometer,	ouj		
Apparent Altitude.	Mean Refraction.	Apparent Altitude.	Mean Re- fraction.	Apparent Altitude.	Mean Re- fraction.	Apparent Altitude.	Mean Re- fraction.	Apparent Altitude.	Mean Re- fraction.
0 00	36 29.4	9 30 35	5 35.1 5 32.4	° ' 15 00 10	3 34.1 3 31.7	25 00 10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	90 de de de de de de de de de de de de de	1 04.7 1 03.9
$\begin{array}{c c} 1 & 00 \\ 2 & 00 \end{array}$	24 53.6 18 25.5	40 45	5 29.6 5 27.0	20 30	3 29.4 3 27.1	20 30	$\begin{array}{cccc} 2 & 2.5 \\ 2 & 1.6 \end{array}$	40 43 00	1 03. 2 1 02. 4
3 00 4 00	$\begin{array}{r} 14 & 25.1 \\ 11 & 44.4 \\ \hline 9 & 52.0 \end{array}$	50 55	524.3 521.7	40 50	3 24.8 3 22.6	40 50	$\begin{array}{r} 2 & 0.7 \\ 1 & 59.8 \end{array}$	20 40	1 01.7
5 00 05 10	9 52.0 9 44.0 9 36.2	10 00 05 10	5 19. 2 5 16. 7 5 14. 2	$ \begin{array}{r} 16 \ 00 \\ 10 \\ 20 \end{array} $	3 20.5 3 18.4 3 16.3	$ \begin{array}{c c} 26 & 00 \\ 10 \\ 20 \end{array} $	$ \begin{array}{c c} 1 & 58.9 \\ 1 & 58.1 \\ 1 & 57.2 \end{array} $	44 00 20 40	$\begin{array}{c} 1 & 00.3 \\ 0 & 59.6 \\ 0 & 58.9 \end{array}$
15 20	$9\ 28.6$ $9\ 21.2$	$\frac{15}{20}$	5 11.7 5 9.3	$\frac{30}{40}$	$\begin{array}{c} 3 & 14.2 \\ 3 & 12.2 \end{array}$	30 40	1 56.4 1 55.5	45 00 20	$\begin{array}{c} 0 \ 58.2 \\ 0 \ 57.6 \end{array}$
5 30	$\frac{914.0}{97.0}$	10 30	$\frac{5}{5}$ $\frac{6.9}{4.6}$	17 00	$\frac{3\ 10.3}{3\ 8.3}$	$\frac{50}{2700}$	1 54.7	$\frac{40}{46\ 00}$	0 56.9
35 40 45	9 0.1 8 53.4 8 46.8	35 40 45	$ \begin{array}{ccc} 5 & 2.3 \\ 5 & 0.0 \\ 4 & 57.8 \end{array} $	$ \begin{array}{c} 10 \\ 20 \\ 30 \end{array} $	3 6.4 3 4.6 3 2.8	10 20 30	1 53.1 1 52.3 1 51.5	$ \begin{array}{c c} 20 \\ 40 \\ 47 & 00 \end{array} $	0 55.6 0 55.0 0 54.3
50 55	8 40.4 8 34.2	50 55	4 55.6 4 53.4	40 50	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	40 50	1 50. 7 1 50. 0	20 40	0 53.7 0 53.1
6 00 05 10	8 28. 0 8 22. 1 8 16. 2	11 00 05 10	4 51. 2 4 49. 1 4 47. 0	18 00 10 20	2 57. 5 2 55. 8 2 54. 1	$ \begin{array}{r} 28 & 00 \\ 20 \\ 40 \end{array} $	1 49. 2 1 47. 7 1 46. 2	48 00 49 00 50 00	0 52.5 0 50.6 0 48.9
15 20	8 10.5 8 4.8	15 20	4 44.9 4 42.9	30 40	2 52.4 2 50.8	29 00 20	1 44.8• 1 43.4		0 45. 5 0 45. 5
6 30	$\frac{759.3}{753.9}$	$\frac{25}{11\ 30}$	$\frac{4\ 40.9}{4\ 38.9}$	19 00	$\begin{array}{r} 2 & 49.2 \\ \hline 2 & 47.7 \\ \hline 2 & 42.1 \\ \end{array}$	30 00	$\frac{1\ 42.0}{1\ 40.6}$	$\frac{-53\ 00}{54\ 00}$	$\begin{array}{c c} 0 & 43.9 \\ \hline 0 & 42.3 \\ \end{array}$
35 40 45	7 48.7 7 43.5 7 38.4	35 40 45	4 36.9 4 35.0 4 33.1	10 20 30	$\begin{array}{c cccc} 2 & 46.1 \\ 2 & 44.6 \\ 2 & 43.1 \end{array}$	$\begin{array}{c} 20 \\ 40 \\ 31 \ 00 \end{array}$	1 39.3 1 38.0 1 36.7	55 00 56 00 57 00	$\begin{array}{c} 0 & 40.8 \\ 0 & 39.3 \\ 0 & 37.8 \end{array}$
50 55	7 33.5 7 28.6	50 55	4 31.2 4 29.4	40 50	2 41.6 2 40.2	20 40	$\begin{array}{c} 1 \ 35.5 \\ 1 \ 34.2 \end{array}$	58 00 59 00	0 36.4 0 35.0
7 00 05 10	7 23.8 7 19.2 7 14.6	$12 00 \\ 05 \\ 10$	4 27.5 4 25.7 4 23.9	$\begin{array}{c} 20 & 00 \\ 10 \\ 20 \end{array}$	2 38.8 2 37.4 2 36.0	$\begin{array}{c c} 32 & 00 \\ 20 \\ 40 \end{array}$	1 33.0 1 31.8 1 30.7	60 00 61 00 62 00	0 33.6 0 32.3 0 31.0
15 20	7 10.1 7 5.7	15 20	4 22. 2 4 20. 4	30 40	2 34.6 2 33.3	33 00 20	1 29.5 1 28.4	63 00 64 · 00	$\begin{array}{cccc} 0 & 29.7 \\ 0 & 28.4 \end{array}$
7 30	$\frac{7}{6} \frac{1.4}{57.1}$	12 30	$\frac{4 \ 18.7}{4 \ 17.0}$	$\frac{50}{21\ 00}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{40}{34\ 00}$	$\begin{array}{c c} & 1 & 27.3 \\ \hline & 1 & 26.2 \\ \end{array}$	65 00	$\begin{array}{c c} 0 & 27.2 \\ \hline 0 & 25.9 \\ 0 & 24.7 \end{array}$
$ \begin{array}{c c} 35 \\ 40 \\ 45 \end{array} $	6 53.0 6 48.9 6 44.9	35 40 45	4 15.3 4 13.6 4 12.0	10 20 30	2 29. 4 2 28. 1 2 26. 9	20 40 35 00	$\begin{array}{c cccc} 1 & 25.1 \\ 1 & 24.1 \\ 1 & 23.1 \end{array}$	67 00 68 00 69 00	$\begin{array}{c} 0 \ 24.7 \\ 0 \ 23.6 \\ 0 \ 22.4 \end{array}$
50 55	$\begin{array}{c} 6 & 41.0 \\ 6 & 37.1 \end{array}$	50 55	4 10.4 4 8.8	40 50	2 25.7 2 24.5	20 40	$\begin{array}{c} 1 & 22.0 \\ 1 & 21.0 \end{array}$	70 00 71 00	0 21.2 0 20.1
8 00 05 10	6 33.3 6 29.6 6 25.9	13 00 05 10	$\begin{array}{c cccc} & 4 & 7.2 \\ & 4 & 5.6 \\ & 4 & 4.1 \end{array}$	22 00 10 20	2 23.3 2 22.1 2 20.9	36 00 20 40	1 20.1 1 19.1 1 18.2	72 00 73 00 74 00	0 18.9 0 17.8 0 16.7
15 20	6 22.3 6 18.8	15 20	$\begin{array}{cccc} 4 & 2.6 \\ 4 & 1.0 \end{array}$	30 40	2 19.8 2 18.7	37 00 20	1 17.2 1 16.3	75 00 76 00	$\begin{array}{c} 0 \ 15.6 \\ 0 \ 14.5 \end{array}$
25 8 30	$\begin{array}{c c} & 6 & 15.3 \\ \hline & 6 & 11.9 \\ & 6 & 5 \\ \end{array}$	13 30	$\frac{359.6}{358.1}$	$\frac{50}{23\ 00}$	$\frac{2\ 17.5}{2\ 16.4}$	$\frac{40}{3800}$	$\begin{array}{r} 1 & 15.4 \\ \hline 1 & 14.5 \\ 1 & 13.6 \end{array}$	77 00 78 00 79 00	$\begin{array}{c} 0 \ 13.5 \\ \hline 0 \ 12.4 \\ 0 \ 11.3 \end{array}$
35 40 45	$ \begin{array}{cccc} 6 & 8.5 \\ 6 & 5.2 \\ 6 & 2.0 \end{array} $	$\begin{array}{c} 35 \\ 40 \\ 45 \end{array}$	3 56.6 3 55.2 3 53.7	10 20 30	2 15. 4 2 14. 3 2 13. 3	40 39 00	1 13.6 1 12.7 1 11.9	80 00 81 00	$\begin{array}{ccc} 0 & 10.3 \\ 0 & 9.2 \end{array}$
50 55	5 58.8 5 55.7	50 55	3 52.3 3 50.9	40 50	$\begin{array}{c} 2 & 12.2 \\ 2 & 11.2 \end{array}$	20 40	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	82 00 83 00	$\begin{array}{ccc} 0 & 8.2 \\ 0 & 7.2 \end{array}$
9 00 05 10	5 52.6 5 49.6 5 46.6	14 00 10 20	3 49.5 3 46.8 3 44.2	24 00 10 20	2 10. 2 2 9. 2 2 8. 2	40 00 20 40	$ \begin{array}{cccc} 1 & 9.4 \\ 1 & 8.6 \\ 1 & 7.8 \end{array} $	84 00 85 00 86 00	$ \begin{array}{cccc} 0 & 6.1 \\ 0 & 5.1 \\ 0 & 4.1 \end{array} $
15 20	5 43.6 5 40.7	30 40	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	30 40	$ \begin{array}{ccc} 2 & 7.2 \\ 2 & 6.2 \end{array} $	$\begin{array}{c c} 41 & 00 \\ & 20 \end{array}$	$ \begin{array}{ccc} 1 & 7.0 \\ 1 & 6.2 \end{array} $	87 00 88 00	$\begin{array}{ccc} 0 & 3.1 \\ 0 & 2.0 \end{array}$
9 30	$\frac{5\ 37.9}{5\ 35.1}$	50 15 00	$\frac{3\ 36.5}{3\ 34.1}$	25 00	$\begin{array}{c cccc} & 2 & 5.3 \\ \hline & 2 & 4.4 \\ \end{array}$	$\frac{40}{42\ 00}$	$\frac{1}{1} \frac{5.4}{4.7}$	90 00	$\begin{array}{c c} 0 & 1.0 \\ \hline 0 & 0.0 \end{array}$

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TABLE 20B.

Correction of the Sun's Apparent Altitude for Refraction and Parallax.

[Barometer, 30 inches. Fahrenheit's Thermometer, 50°.]

Altitude. Fraction and Artitude. Parallax O. Altitude. Parallax O.									•	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		fraction and		fraction and		fraction and		fraction and		Mean Re- fraction and Parallax ⊙.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 /	, ,,	0 /	, ,,	0 /	, ,,	0 /	, ;;	0 /	, ,,
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			9 30	5 26	15 00	3 25	25 00	1 56	42 00	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$										0 57
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$										
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 00	9 43	10 00	• 5 10	16 00	3 13	26 00	1 51	44 00	0 53
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$										
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		8 58			17 00		27 00			
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					19 00		30 00			
45 7 29 45 4 24 30 2 35 31 00 1 29 57 00 0 32 55 7 20 55 4 20 50 2 32 40 1 26 59 00 0 32 7 00 7 15 12 00 4 19 20 00 2 31 32 00 1 25 60 00 0 30 05 7 10 05 4 17 10 2 29 20 1 24 61 00 0 28 10 7 6 10 4 15 20 2 28 40 1 23 62 00 0 27 15 7 1 15 4 13 30 2 27 33 00 1 22 63 00 0 26 20 6 57 20 4 11 40 2 25 20 1 20 64 00 0 22 25 6 52 25 4 10 50 2 24 40 1 19 65 00 0 23 35 6 48 12 30 4 8 21 00 2 23 34 00 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	25	6 52	25	4 10	50		40	1 19	65 00	0 23
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20	6 10	20	3 52	40	2 11		1 9		0 13
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									80 00	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		5 53		3 45		$\begin{array}{cccccccccccccccccccccccccccccccccccc$			81 00	0 7
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	50	5 50	_ 50	3 43	40	$2 ext{ } 4$	20	1 4	82 00	0 6
25 5 29 50 3 28 50 1 57 40 0 58 89 00 0 1				3 42		$\frac{2}{2}$		1 3		
25 5 29 50 3 28 50 1 57 40 0 58 89 00 0 1	9 00		14 00	3 41	24 00	$\begin{array}{ccc} 2 & 2 \\ 2 & 1 \end{array}$	40 00	$\begin{array}{ccc} 1 & 2 \\ 1 & 2 \end{array}$		
25 5 29 50 3 28 50 1 57 40 0 58 89 00 0 1				3 35		$\begin{array}{cccc} 2 & 1 \\ 2 & 0 \end{array}$		1 1	86 00	0 3
25 5 29 50 3 28 50 1 57 40 0 58 89 00 0 1	15	5 35	30	3 33	30	$\overline{1}$ $\overline{59}$	41 00	1 0	87 00	$0 ilde{2}$
25 5 29 50 3 28 50 1 57 40 0 58 89 00 0 1		5 32	40	3 30		1 58	20	0 59		0 2
						1 97				
	9 30	5 26	15 00	3 25	25 00	1 56	42 00	0 58	90 00	0 0

TABLE 21.

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Correction of the Mean Refraction for the Height of the Barometer.

Barom.									N	lean i	reira	ction	•									Barom.
Subtract.	0		1	′	- 2		3		4	′	5	′	6	,	7	′	8	3',	9		10′	Add.
Subtract.	0"	30"	0"	30"	0"	30"	0''	30"	0′′	30"	0′′	30"	0"	30"	0"	30"	0"	30"	0"	30′′	0"	Add.
05 50	"	"	"	"	"	10	"	1/7	"	// 00	"	"	"	"	"	"	//	//	11	//	"	
$27.50 \\ 27.55$	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	$\frac{2}{2}$	5 5	7 7	$\begin{array}{c c} 10 \\ 10 \end{array}$	$\frac{12}{12}$	15 15	$\begin{bmatrix} 17 \\ 17 \end{bmatrix}$	$\frac{20}{20}$	$\frac{23}{22}$	25 25	$\frac{28}{27}$	30 30	$\frac{33}{32}$	35 35	38 37	40	43 42	45	48	51 50	
27.60	0	$\frac{1}{2}$	5	7	10	$\frac{12}{12}$	14	17	19	22	24	$\frac{27}{27}$	29	31	34	36	39	41	44	46	49	
27.65	0	2	5	7	9	12	14	16	19	21	24	26	28	31	33	36	38	40	43	45	48	
27.70	0	2	5	7	9	11	14	16	18	21	23	25_	28	30	32	35	37	39	42	44	47	
27.75	0	2	4	7	9	11	13	16	18	20	23	25	27	29	32	34	36	39	41	43	46	
27. 80	0	$\begin{vmatrix} 2\\2 \end{vmatrix}$	4	7	9	11 11	13 13	$\begin{vmatrix} 15 \\ 15 \end{vmatrix}$	18 17	$\frac{20}{19}$	$\frac{22}{22}$	$\begin{vmatrix} 24 \\ 24 \end{vmatrix}$	$\begin{array}{c} 27 \\ 26 \end{array}$	29 28	$\frac{31}{30}$	$\frac{33}{32}$	35 35	38 37	40 39	42 41	45 44	
$27.85 \\ 27.90$	0	$\frac{2}{2}$	$\begin{vmatrix} 4 \\ 4 \end{vmatrix}$	$\begin{bmatrix} 6 \\ 6 \end{bmatrix}$	8	10	13	15	17	19	21	23	25	$\frac{26}{27}$	30	$\frac{32}{32}$	34	36	38	40	43	
27. 95	ŏ	$\bar{2}$	4	6	8	10	12	14	16	18	$\overline{21}$	23	25	$\frac{1}{27}$	29	31	33	35	37	39	42	
28.00	0	$\overline{2}$	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	41	
28.05	0	2	4	6	8	10	12	14	16	18	20	22	24	25	27	29	31	33	35	37	39	
28. 10	0	$\frac{2}{2}$	4	6	8	9	11	13	15 15	17	19	21	$\begin{array}{c c} 23 \\ 22 \end{array}$	25	$\begin{vmatrix} 27 \\ 26 \end{vmatrix}$	$\frac{29}{28}$	$\begin{vmatrix} 31 \\ 30 \end{vmatrix}$	$\frac{33}{32}$	34	36 36	38 37	
$28.15 \\ 28.20$	0	$\frac{2}{2}$	4	6 5	7	9	11 11	13 13	14	$\begin{array}{c c} 17 \\ 16 \end{array}$	$\begin{vmatrix} 19 \\ 18 \end{vmatrix}$	$\begin{vmatrix} 20 \\ 20 \end{vmatrix}$	22	$\frac{24}{24}$	$\frac{20}{25}$	$\frac{26}{27}$	29	31	33	35	36	
$\frac{28.20}{28.25}$	$\frac{0}{0}$	$ -\frac{1}{2} $	3	$\frac{5}{5}$	$\frac{\cdot}{7}$	$\frac{-9}{9}$	10	$\frac{10}{12}$	$\frac{11}{14}$	$\frac{10}{16}$	$\frac{10}{18}$	$\frac{20}{19}$	$\frac{21}{21}$	23	25	$\frac{26}{26}$	$\frac{28}{28}$	30	32	34	$\frac{35}{35}$	
28. 30	ŏ	2	3	5	7	8	10	12	14	15	17	19	$\overline{21}$	22	24	26	27	29	31	33	34	
28.35	0	2	3	5	7	8	10	12	13	15	17	18	20	22	23	25	27	28	30	32	33	
28.40	0	2	3	5	6	8	10	11	13	14	16	18	19	21	$\begin{vmatrix} 23 \\ 22 \end{vmatrix}$	$\begin{vmatrix} 24 \\ 23 \end{vmatrix}$	$\frac{26}{25}$	$\frac{27}{27}$	$\begin{vmatrix} 29 \\ 28 \end{vmatrix}$	31	32 31	
28.45	$\frac{0}{0}$	$\frac{2}{1}$	$\frac{3}{3}$	$\frac{5}{4}$	$\frac{6}{6}$	8	$\frac{9}{9}$	$\frac{11}{10}$	$\frac{12}{12}$	$\frac{14}{14}$	$\frac{16}{15}$	$\frac{17}{17}$	$\frac{19}{18}$	$\frac{20}{20}$	$\frac{22}{21}$	$\frac{23}{23}$	$\frac{23}{24}$	$\frac{27}{26}$	$\frac{28}{27}$	$\frac{30}{29}$	$\frac{31}{30}$	31.50
28.50 28.55	0	1 1	3	4 4	6	7	9	10	12	13	15	16	17	19	$\begin{vmatrix} 21 \\ 20 \end{vmatrix}$	$\frac{23}{22}$	23	25	26	28	29	31.45
28.60	ŏ	Î	3	4	6	7	8	10	11	13	14	15	17	18	20	21	23	24	25	27	28	31.40
28.65	0	1	3	4	5	7	8	9	11	12	14	15	16	18	19	20	22	23	25	26	27	31. 35
28.70	0	1	3	4	5	$\frac{6}{2}$	8	$\frac{9}{}$	10	12	13	14	16	17	18	20	21	22	24	25	$\frac{26}{25}$	31. 30
28. 75	0	1	$\begin{vmatrix} 2\\2 \end{vmatrix}$	4	5	6	7 7	9 8	10 10	11 11	13 12	14 13	15 14	16 16	18 17	19 18	20 19	$\frac{21}{21}$	$\frac{23}{22}$	24 23	$\frac{25}{24}$	31. 25
28.80 28.85	0	1 1	2	3	5	6	7	8	9	10	12	13	14	15	16	17	19	20	21	22	23	31. 15
28.90	ŏ	.î	2	3	4	5	7	8	9	10	11	12	13	14	16	17	18	19	20	21	22	31. 10
28.95	0	_ 1	2	3	4	_5_	6	_7	8	9	11	12	13	14	15	16_	17	18	19	20	21	31.05
29.00	0	1	2	3	4	5	6	7	8	9	10	11 11	12 11	13 12	14 13	15 14	$\begin{vmatrix} 16 \\ 15 \end{vmatrix}$	17 16	18	19 18	20 19	31.00 30.95
29.05 29.10	0	1 1	$\begin{vmatrix} 2\\2 \end{vmatrix}$	$\begin{vmatrix} 3 \\ 3 \end{vmatrix}$	4 4	$\begin{array}{ c c c } 5 \\ 4 \end{array}$	6 5	$\frac{7}{6}$	8	$\begin{vmatrix} 9 \\ 8 \end{vmatrix}$	$\begin{vmatrix} 10 \\ 9 \end{vmatrix}$	10	11	12	13	14	15	15	16	17	18	30.90
29. 15	ő	1	2	3	3	4	5	6	7	8	9	9	10	11	12	13	14	15	15	16	17	30.85
29. 20	Ŏ	1	2	2	3	4	5	6	6	7	8	9	10	10	11	12	13	14	15	15	16	30, 80
29. 25	0	1	1	$\frac{1}{2}$	3	4	4	5	6	7	8	8	9	10	11	111	12	13	14	14 13	15 14	30. 75
29.30	0	1	$\frac{1}{1}$	$\begin{vmatrix} 2\\2 \end{vmatrix}$	$\begin{vmatrix} 3 \\ 3 \end{vmatrix}$	3	4	5	$\begin{vmatrix} 6 \\ 5 \end{vmatrix}$	6	7 7	8 7	$\begin{vmatrix} 8 \\ 8 \end{vmatrix}$	9	$\begin{vmatrix} 10 \\ 9 \end{vmatrix}$	11 10	11 10	12	13	13	13	30. 65
29.35 29.40	0	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	2	2	3	4	4	5	5	6	7	7	8	8	9	10	10	11	12	12	30.60
29.45	ŏ	Î	î	2	$\bar{2}$	3	3	4	4	5	6	6	7	7	8	8	9	9	10	11	11	30.55
29.50	0	0	1	1	2	2	3	3	4	5	5	6	6	1 5	7	8	8	9	9	10	10	30. 50
29.55	0	0	1	1	2	2	3	3	4	4	5	5	5 5		$\begin{vmatrix} 6 \\ 6 \end{vmatrix}$	$\begin{bmatrix} 7 \\ 6 \end{bmatrix}$	$\begin{vmatrix} 7 \\ 6 \end{vmatrix}$	8 7	8 7	$\begin{vmatrix} 9 \\ 8 \end{vmatrix}$	$\begin{vmatrix} 9\\8 \end{vmatrix}$	30. 45
29.60	0	0	1 1	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	$\begin{vmatrix} 2\\1 \end{vmatrix}$	$\begin{vmatrix} 2\\2 \end{vmatrix}$	$\frac{2}{2}$	$\frac{3}{2}$	3	3	4 4	1 .	4	}	5	5	6	1 .	6	7	7	30. 35
29. 65 29. 70	0	0	1	1	1	1	$\frac{1}{2}$	$\frac{1}{2}$	2	3	3	3	4	1 .	4	1 -	5	5	5	6	6	30.30
29.75	0	0	0	1	1	1	1	$\overline{2}$	2	2	3		3		4	4	4		5	5	5	30, 25
29.80	0	0	0	1	1	1	1	1	2	2	$\frac{2}{2}$	$\begin{vmatrix} 2\\2 \end{vmatrix}$	$\frac{2}{2}$		$\begin{vmatrix} 3 \\ 2 \end{vmatrix}$	$\begin{vmatrix} 3\\2 \end{vmatrix}$	$\frac{3}{2}$		3	3	3	30, 20 30, 15
29.85	0	0	0	0	1	1	1	$\begin{array}{ c c }\hline 1\\1 \end{array}$	$\begin{vmatrix} 1\\1 \end{vmatrix}$	1 1	1	1	$\begin{vmatrix} z \\ 1 \end{vmatrix}$		1	2	$\frac{1}{2}$	2	2	$\frac{3}{2}$	2	30. 10
29.90 29.95	0	$\begin{vmatrix} 0 \\ 0 \end{vmatrix}$	0	0	0	0	$\begin{bmatrix} 1 \\ 0 \end{bmatrix}$	0	0	0	1	1	1		1	1	1		1	1	1	30.05
30.00	0	0	$\frac{0}{0}$	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	30.00
Subtract.	0"	30"	0"	30"	0"	30′′	0"	30"	0"	30"	0"	30"	0''	30"	0"	30′′	0"	30"	0′′	30′′	0"	Add.
	_	0'	-	1'		2'		3′		4′		5'		6′		7'		8′		9′	10′	Barom.
Barom.	H		·]	Mean	refr	action	1.									

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TABLE 22.

Correction of the Mean Refraction for the Height of the Thermometer.

her.					1		,		1			raction			1			. 1				Ther.
ldd.		9011		1'	0"	2/	0"	3′	0"	30"	0"	30"	0'	30"	0"	30"	8	30"	0"	30"	0"	Add.
	0"	30′′	0"	30"	0"	30"		30"		30"	0"	30"		30"	0"	30"		30"				
-10	0	4	8	12	16	20	24	28	33	37	41	46	50	55	60	65	70	75	80	85	90	10
- 8	0	$\hat{4}$	8	12	15	19	23	27	31	36	40	44	48	53	58	62	67	72	77	82	87	8
6	0	4	7	11	15	19	22	26	30	34	38	42	47	51	55	60	64	69	74	79	84	— 6
$\begin{array}{c c} \cdot & 4 \\ \cdot & 2 \end{array}$	0	$\frac{4}{3}$	7	11 10	14 14	18 17	$\begin{array}{c} 22 \\ 21 \end{array}$	$\frac{25}{24}$	29 28	33 31	37 35	41 39	$\begin{array}{c} 45 \\ 43 \end{array}$	49 47	53 51	57 55	$\begin{vmatrix} 62 \\ 59 \end{vmatrix}$	$\frac{66}{64}$	71 68	$\begin{vmatrix} 76 \\ 72 \end{vmatrix}$	80 77	$-4 \\ -2$
0	0	$\frac{3}{3}$	$\frac{7}{7}$	$\frac{10}{10}$	$\frac{14}{13}$	$\frac{17}{16}$	$\frac{21}{20}$	$\frac{24}{23}$	$\frac{28}{27}$	$\frac{31}{30}$	$\frac{33}{34}$	$\frac{39}{37}$	$\frac{43}{41}$	45	$\frac{31}{49}$	$\frac{55}{53}$	57	61	65	69	$\frac{77}{74}$	$\frac{-2}{0}$
$\overset{\circ}{2}$	ő	3	6	9	12	16	19	22	25	29	32	36	39	43	47	50	54	58	62	66	70	$\frac{3}{4}$
4	0	3	6	9	12	15	18	21	24	28	31	34	37	41	44	48	52	55	59	63	67	
$\begin{bmatrix} 6 \\ 8 \end{bmatrix}$	0	3	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	8 8	11 11	14 14	17 16	$\frac{20}{19}$	$\begin{array}{c} 23 \\ 22 \end{array}$	$\frac{26}{25}$	29 28	$\begin{vmatrix} 32 \\ 31 \end{vmatrix}$	$\frac{36}{34}$	39 37	42 40	$\begin{array}{ c c }\hline 46\\ 43\\ \end{array}$	49 47	53 50	56 54	60 57	64 61	6 8
)	0	$-\frac{3}{3}$	$\frac{5}{5}$	$\frac{3}{8}$	$\frac{11}{10}$	$\frac{14}{13}$	$\frac{10}{15}$	18	$\frac{22}{21}$	$\frac{20}{24}$	$\frac{26}{26}$	$\frac{31}{29}$	$\frac{34}{32}$	35	$\frac{10}{38}$	$\frac{40}{41}$	44	48	51	54	58	10
1	ŏ	2	5	7	10	13	15	18	20	23	26	28	31	34	37	40	43	46	49	53	56	11
2	0	$\frac{2}{2}$	5	7	10	12	15	17	20	22	25	28	30	33	36	39	42	45	48	51	54	12
3	0	$\frac{2}{2}$	5	7 7	9	12 11	14 14	17 16	19 19	$\frac{22}{21}$	24 24	$\frac{27}{26}$	$\frac{30}{29}$	$\begin{vmatrix} 32 \\ 31 \end{vmatrix}$	35 34	38 37	$\begin{vmatrix} 41 \\ 40 \end{vmatrix}$	$\begin{array}{c} 44 \\ 42 \end{array}$	47	50 48	53 51	13 14
-	0	$\frac{2}{2}$	$\frac{3}{4}$		9	11	13	16	$\frac{13}{18}$	$\frac{21}{20}$	$\frac{21}{23}$	$\frac{25}{25}$	$\frac{28}{28}$	30	33	36	38	41	44	47	50	15
;	0	2	4	6	9	11	13	15	18	20	22	25	27	29	32	35	37	40	43	45	48	16
3	0	$\frac{2}{2}$	4	6 6	8	$\begin{vmatrix} 10 \\ 10 \end{vmatrix}$	$\begin{array}{c} 13 \\ 12 \end{array}$	15 14	17 16	19 19	$\begin{vmatrix} 21 \\ 21 \end{vmatrix}$	24 23	$\begin{array}{c} 26 \\ 25 \end{array}$	29 28	31 30	$\frac{33}{32}$	$\begin{vmatrix} 36 \\ 35 \end{vmatrix}$	39 37	41 40	44 43	47 45	17 18
	0	$\frac{2}{2}$	4	6	8	10	12	14	16	18	$\frac{21}{20}$	$\frac{23}{22}$	$\frac{23}{24}$	27	29	31	34	36	39	41	44	19
7	0	$\overline{2}$	4	6	8	9	11	13	15	17	19	22	24	26	28	30	33	35	37	40	42	20
	0	$\frac{2}{2}$	4	5	7	9	11	13	15	17	19	21	23	25	27	29	31	34	36	38	41	21
	0	$\frac{2}{2}$	3	$\begin{bmatrix} 5 \\ 5 \end{bmatrix}$	7	8	11 10	$\begin{array}{c} 12 \\ 12 \end{array}$	14 14	$\frac{16}{15}$	$\begin{array}{ c c } 18 \\ 17 \end{array}$	20 19	$\begin{array}{c} 22 \\ 21 \end{array}$	24 23	2 ₀ 2 ₅	28 27	$\begin{bmatrix} 30 \\ 29 \end{bmatrix}$	$\frac{32}{31}$	35	37 36	39 38	22 23
	ő	$ ilde{2}$	3	$\check{5}$	6	8	10	11	13	15	17	18	20	22	24	26	28	30	32	34	36	24
	0	2	3	5	6	8	9	11	13	14	16	18	19	21	23	25	27	29	31	33	35	25
1	0	1 1	3	$\begin{array}{ c c }\hline 4\\ 4\end{array}$	6	7	9	11 10	$\begin{vmatrix} 12 \\ 12 \end{vmatrix}$	$\begin{array}{c} 14 \\ 13 \end{array}$	15 15	17 16	19 18	20 19	22 21	$\begin{array}{c c} 24 \\ 23 \end{array}$	$\begin{vmatrix} 26 \\ 25 \end{vmatrix}$	$\begin{array}{c} 28 \\ 26 \end{array}$	29 28	31 30	33 32	$\frac{26}{27}$
ı	0	1	3	4	5	7	8	10	11	$\frac{13}{12}$	14	15	17	19	$\frac{21}{20}$	22	$\begin{bmatrix} 23 \\ 23 \end{bmatrix}$	$\frac{20}{25}$	27	29	30	28
	0	_1_	3_	4	_5	_6_	8	_ 9	11	12	13	15	16	18	19	21	22	24	26	27	29	29
ı	0	1	2	4	5	6	7	9	10	11	13	14	15	17	18	20	21	23	24	26	28	30
ı	0	1	$\frac{2}{2}$	3	5 4	$\begin{vmatrix} 6 \\ 6 \end{vmatrix}$	7	8	9	$\begin{array}{c} 11 \\ 10 \end{array}$	$\begin{array}{ c c } 12 \\ 11 \end{array}$	13 13	15 14	16 15	$\begin{vmatrix} 17 \\ 16 \end{vmatrix}$	19 18	$egin{array}{c c} 20 \ 19 \end{array}$	$\frac{22}{20}$	23 22	25 23	$\frac{26}{25}$	$\begin{array}{c} 31 \\ 32 \end{array}$
	0	1	2	3	4	5	6	7	8	10	11	12	13	14	15	17	18	19	21	22	23	33
	0	1	2	3	4	$\frac{5}{5}$	6	$\frac{7}{2}$	8	9	$\frac{10}{2}$	11	12	13	14	16	17	18	19	21	22	34
5	0	1	$\frac{2}{2}$	3	3	5 4	6 5	6	7	8 8	9	10 10	11 11	13 12	14 13	15 14	16 15	17 16	18 17	19 18	20 19	35 36
' I	0	1	2	2	3	4	5	6	6	7	8	9	10	11	12	13	14	15	16	17	18	37
3	0	1	1	2	3	4	4	5	6	7	7	8	9	10	11	12	13	13	14	15	16	38
	$\frac{0}{0}$	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{2}{2}$	$\frac{3}{2}$	$\frac{3}{3}$	$\frac{4}{4}$	$\frac{5}{4}$	$\frac{5}{5}$	$-\frac{6}{6}$	$\frac{7}{6}$	$\frac{8}{7}$	$\frac{8}{8}$	$\frac{9}{8}$	$\frac{10}{9}$	$\frac{11}{10}$	$\frac{11}{10}$	$\frac{12}{11}$	$\frac{13}{12}$	$\frac{14}{13}$	$\frac{15}{13}$	$\frac{39}{40}$
ĭ	0	1	1	$\frac{2}{2}$	2	3	3	4	4	5	6	6	7	7	8	9	3	10	11	11	12	41
$_{2}$	0	0	1	1	2	2	3	`3	4	4	5	5	6	7	7	8	8	9	S	10	11	42
3 1	0	0	$\frac{1}{1}$	1 1	$\frac{2}{1}$	$\frac{2}{2}$	$\frac{3}{2}$	$\frac{3}{3}$	3	3	4	5 4	5 4	6 5	6 5	$\begin{array}{c c} 7 \\ 6 \end{array}$	7 6	8 7	8 7	9 8	9	43 44
5	$\frac{0}{0}$	$\frac{0}{0}$	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{1}{1}$	$\frac{2}{1}$	$\frac{2}{2}$	$\frac{3}{2}$	$\frac{3}{2}$	$\frac{3}{3}$	$\frac{4}{3}$	$-\frac{4}{3}$	$-\frac{4}{4}$	$\frac{3}{4}$	$\frac{3}{4}$	$\frac{-6}{5}$	$\frac{-6}{5}$	$-\frac{7}{6}$	6	$\frac{8}{6}$	$\frac{8}{7}$	$\frac{44}{45}$
3	0	0	0	1	1	1	1	2	2	2	2	2	3	3	4	4	4	4	5	5	5	46
7	0	0	0	1	1	1	1	1	1	2	2	2	2	2	3	3	3	3	4	4	4	47
8	0	0	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	0	0	$\begin{array}{c} 1 \\ 0 \end{array}$	$\begin{vmatrix} 1 \\ 0 \end{vmatrix}$	$\frac{1}{0}$	$\begin{bmatrix} 1 \\ 0 \end{bmatrix}$	1 1	1	1	1	2 1	$\begin{array}{ c c } 2 \\ 1 \end{array}$	$\begin{array}{c} 2 \\ 1 \end{array}$	$\begin{array}{c c} 2 \\ 1 \end{array}$	$\frac{2}{1}$	$\frac{2}{1}$	$\begin{array}{c c} 2 \\ 1 \end{array}$	$\frac{3}{1}$	48 49
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	50
_ 1.	0′′	30"	0"	30"	0"	30"	0"	30′′	0"	30"	0"	30"	0"	30"	0"	30"	0"	30"	0"	30"	0"	1.44
r.	0	,		1′		2′		3'	4	ŧ′		5′	(3′		7'	8'	-	9	,	10'	Add.
۲.							Mear	dean refraction.											Ther.			

TABLE 22.

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Correction of the Mean Refraction for the Height of the Thermometer.

Ther.										Mean	n ref	raetio	n.									Ther.
Subt.		0′	:	1′	1	2/	:	3'		1′		5′	1	6′		7'		8′	9	,	10'	Subt.
	0"	30"	0"	30"	0"	30″	0"	30"	0"	30″	0"	30″	0"	30"	0"	30"	0"	30"	0"	30"	0"	Gubt.
0	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	0
50 51	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	0	0	0	0	0	0	0	0	$\begin{vmatrix} 0 \\ 1 \end{vmatrix}$	$\begin{vmatrix} 0 \\ 1 \end{vmatrix}$	$\begin{vmatrix} 0 \\ 1 \end{vmatrix}$	$\begin{array}{c} 0 \\ 1 \end{array}$	$\begin{array}{c c} 0 \\ 1 \end{array}$	0	$\begin{array}{c c} 0 \\ 1 \end{array}$	0	0	0	0	0	50
52	ŏ	ő	ő	ő	0	1	1	1	1	1	1	1	1	2	2	2	$\frac{1}{2}$	$\frac{1}{2}$	2	$\frac{1}{2}$	$\frac{1}{3}$	$\begin{array}{c} 51 \\ 52 \end{array}$
53 54	0	0	0	1	1	1 1	1 1	1 2.	$\frac{1}{2}$	$\frac{2}{2}$	$\frac{2}{2}$	$\frac{2}{3}$	$\frac{2}{3}$	$\frac{2}{3}$	3	3 4	$\frac{3}{4}$	3 4	3 5	4 5	4 5	53 54
55	0	0	1	1	1	1	$\overline{2}$	$\overline{2}$	$\overline{2}$	3	3	3	4	4	4	5	5	5	6	6	6	55
56 57	0.	. 0	1	1 1	1	2 2 2 3	$\begin{bmatrix} 2\\2\\3 \end{bmatrix}$	$\begin{array}{c} 2\\ 3\\ 3 \end{array}$	3	3 4	4	5	5	$\frac{5}{6}$	5 6	$\begin{array}{c c} 6 \\ 6 \end{array}$	$\frac{6}{7}$	8	7 8	7 8	8 9	56 57
58	ŏ	ŏ	î	1	$\frac{2}{2}$	$\frac{1}{2}$	3		4	4	5	5	6	6	7	7	8	9	9	10	10	58
59	0	1	1	2	$\frac{2}{2}$		$\frac{3}{3}$	4	$\frac{4}{5}$	5	$\frac{5}{6}$	6	6	$\frac{7}{8}$	8	8	9	10	10	11	12	59
60 61	0	1	1 1	$\frac{2}{2}$	3	3	4	4 4	5	5 6	7	$\frac{7}{7}$	7 8	9	9	9	10 11	11 12	$\begin{vmatrix} 11 \\ 12 \end{vmatrix}$	12 13	13 14	60 61
62	0	1	1	2	3	3	4	5	6	6	7	8	9	9	10	11	12	13	14	15	15	62
63 64	0	1 1	$\frac{1}{2}$	$\frac{2}{2}$	3	4	5 5	5 6	6	7 7	8	8 9	$\begin{vmatrix} 9 \\ 10 \end{vmatrix}$	10 11	$\begin{vmatrix} 11 \\ 12 \end{vmatrix}$	12 13	13 14	14 15	15 16	16 17	17 18	$\frac{63}{64}$
65	0	1	2	3	3	4	5	6	7	-8	9	10	11	12	13	14	15	16	17	18	19	65
$\frac{66}{67}$	0	1	$\frac{2}{2}$	3 3	4	5 5	6	6 7	7 8	$\frac{8}{9}$	$\frac{9}{10}$	10 11	$\begin{vmatrix} 11 \\ 12 \end{vmatrix}$	12 13	14 14	15 16	$\begin{array}{ c c }\hline 16\\17\\ \end{array}$	17 18	18 19	19 20	20 22	66 67
68	ŏ	i	2	3	4	5	6	7	8	9	11	11	13	14	15	16	18	19	20	22	23	68
69	0	_1	2	_3_	4	5	7	8	9	10	11	12	13	15	16	17	19	20	21	23	24	69
70 71	0	1 1	$\frac{2}{2}$	$\frac{3}{4}$	5 5	6	7	8 8	9 10	10 11	$\frac{\overline{12}}{12}$	$\begin{array}{ c c }\hline 12\\13\\ \end{array}$	14 15	16 16	17 18	18 19	$\frac{20}{20}$	$\begin{bmatrix} 21 \\ 22 \end{bmatrix}$	$\frac{22}{23}$	24 25	$\begin{array}{ c c }\hline 25\\ 27\\ \end{array}$	70 71
72	ŏ	i	2	4	5	6	8	9	10	11	13	14	16	17	18	20	21	23	$\frac{25}{25}$	26	28	72
73	0	1	3	4		7	8	9	11	12	13	14	16	18	19	21	22	24	26	27	29	73
$\frac{74}{75}$	$\frac{0}{0}$	$\frac{1}{1}$	$\frac{3}{3}$	$\frac{4}{4}$	$\frac{5}{6}$	$\frac{7}{7}$	$\frac{8}{8}$	$\frac{10}{10}$	11 11	$\frac{12}{13}$	$\frac{14}{14}$	$\frac{15}{16}$	$\frac{17}{18}$	$\frac{18}{19}$	$\frac{20}{21}$	$\frac{22}{22}$	$\frac{23}{24}$	$\frac{25}{26}$	$\frac{27}{28}$	$\frac{28}{29}$	$\frac{30}{31}$	$\frac{-74}{75}$
76	ŏ	1	3	4	6	7	9	10	12	13	15	16	18	20	22	23	25	27	29	31	32	76
77	0	1	3	5	6	8	9	11	12 13	14	16	17	19	21	22 23	24	26	28 29	30	32 33	34	77
78 79	0	$\frac{2}{2}$	3	5	6	8	9 10	11 11	13	14 15	16 17	18 18	$\frac{20}{20}$	21 22	24	$\frac{25}{26}$	$\begin{array}{c} 27 \\ 28 \end{array}$	30	$\frac{31}{32}$	34	35 36	78 79
80	0		3		7	8	10	12	14	15	17	19	$\overline{21}$	23	25	27	29	31	33	35	37	80
81	0	2	3	5 5 5	7	9	10	12 13	14 14	16	18	$\frac{20}{20}$	$\frac{21}{22}$	$\frac{24}{24}$	26	28 28	30 31	32 33	34 35	36 37	38 40	81 82
82 83	0	$\begin{bmatrix} 2\\2\\2\\2\\2\\2 \end{bmatrix}$	4	5	7 7	9	11 11	13	15	16 17	18 19	$\frac{20}{21}$	23	25	$\begin{array}{c} 26 \\ 27 \end{array}$	$\frac{28}{29}$	31	34	36	38	41	83
84	0	2	4	6	8	9	11	13	15	17	19	21	23	26	28	30	32	35	37	39	42	84
85 86	0	2	4	6	8	10 10	$\frac{12}{12}$	14 14	16 16	18 18	$\frac{20}{20}$	22 23	$\begin{array}{c} 24 \\ 25 \end{array}$	$\begin{array}{ c c } \hline 26 \\ 27 \\ \hline \end{array}$	29 29	$\frac{31}{32}$	33 34	36 37	38 39	40 42	43 44	85 86
87	ŏ	2	4	6	- 8	10	12	14	17	19	21	23	25	28	30	32	35	38	40	43	45	87
88 89	0	$\begin{bmatrix} 2\\2\\2\\2 \end{bmatrix}$	4	6	8 9	10 11	13 13	15 15	17 17	19 20	$\begin{array}{c c} 21 \\ 22 \end{array}$	24 24	26 27	28 29	$\frac{31}{32}$	$\frac{33}{34}$	$\frac{36}{37}$	38 39	$\frac{41}{42}$	44 45	$\frac{46}{48}$	88 89
90	0		4	$\frac{0}{7}$	$\frac{3}{9}$	11	13	$\frac{16}{16}$	18	$\frac{20}{20}$	$\frac{22}{23}$	$\frac{24}{25}$	27	$\frac{20}{30}$	$\frac{32}{32}$	$\frac{35}{35}$	38	$\frac{33}{40}$	43	46	49	90
91	0	$\begin{bmatrix} 2\\2\\2\\2 \end{bmatrix}$	4	7	9	11	14	16	18	21	23	25	28	31	33	36	39	41	44	47	50	91
92 93	0	2	5	$\begin{array}{ c c }\hline 7\\ 7\end{array}$	9	$\begin{array}{c} 11 \\ 12 \end{array}$	14 14	16 17.	19 19	$\frac{21}{22}$	$\begin{vmatrix} 24 \\ 24 \end{vmatrix}$,26 27	29 29	$\frac{31}{32}$	34 35	37 37	39 40	42 43	$\begin{array}{c} 45 \\ 46 \end{array}$	48 49	$\frac{51}{52}$	92 93
93 94	0	$\frac{2}{2}$	5	7	10	12	14	17	19	22	25	27	30	33	35	38	41	44	47	50	_53_	94
95	0	$\overline{2}$	5	7	10	12	15	17	20	22	25	28	30	33	36	39	42	45 46	48 49	$\begin{array}{c c} 51 \\ 52 \end{array}$	54 55	95 96
96 97	0	$\frac{2}{3}$	5	8	10	12 13	15 15	18 18	$\begin{array}{c} 20 \\ 21 \end{array}$	23 23	26 26	28 29	$\begin{array}{c} 31 \\ 32 \end{array}$	34 35	37 38	$\frac{40}{41}$	43	46	50	53	56	96
98	0	3	5	8	10	13	16	18	21	24	27	29	32	35	38	41	44	48	51	54	58	98
99 100	$\frac{0}{0}$	$\frac{3}{3}$	$\frac{5}{5}$	$\frac{8}{8}$	$\frac{11}{11}$	$\frac{13}{13}$	$\frac{16}{16}$	$\frac{19}{19}$	$\frac{21}{22}$	$\frac{24}{25}$	$\frac{27}{28}$	$\frac{30}{31}$	$\frac{33}{34}$	$\frac{36}{37}$	$\frac{39}{40}$	$\frac{42}{43}$	$\frac{45}{46}$	$\frac{49}{50}$	$\frac{52}{53}$	$\frac{55}{56}$	$\frac{59}{60}$	$\frac{99}{100}$
100															0"		0"	30"	0"	30"	0"	- 37
Subt.	0"		0"	30"		30"	0"	1	0"	30"	0"		0"			30"		8'		30"	10'	Subt.
m1		0′ 		1′	:	2′		3′		4′	-	5′		6′ 	<u> </u>	7′	1	9.	1 1	,	10	Ther.
Ther.										Mea	n ref	ractio	n.									Incl.

TABLE 23.

Correction of the Moon's Altitude for parallax and refraction corresponding to a mean value of the horizontal parallax, 57′ 30″.

Moon's alt.	Corr.	Moon's alt.	Corr.	Moon's alt.	Corr.	Moon's alt.	Corr.
0	,	٥	,	0	,	0	,
10	51	31	48	51	35	71	18
11	52	32	47	52	35	72	17
12	52	33	47	53	34	73	17
13	52	34	46	54	33	74	16
14	52	35	46	55	32	75	15
15	52	36	45	56	32	76	14
16	52	37	45	57	31	77	13
17	52	38	44	58	30	78	12
18	52	39	44	59	29	79	11
19	52	40	~ 43	60	28	80	10
20	51						
21	51	41	42	61	27	81	9
22	51	42	42	62	26	82	8
23	51	43 ·	41	63	26	83	7
24	50	44	40	64	25	84	9 8 7 6 5 4 3
25	50	45	40	65	24	85	5
26	50	46	39	66	23	86	4
27	49	47	38	67	22	87	3 '
28	49	48	38	68	21	88	2
29	49	49	37	69	20	89	1
30	48	50	36	70	19	90	0
		-					

TABLE 24.

Correction of the Moon's Apparent Altitude for Parallax and Refraction.

[Barometer, 30 inches.—Fahrenheit's Thermometer, 50°.]

Moon's			н	orizontal	parallax	:.			Seconds of parallax.	Cor	rectio para	n for a	second -Add.	ds of	Corr. fo
app. alt.	54'	55′	56′	57′	58′	59'	60′	61'	Secon	0"	2"	4"	6"	8"	minute of alt.
0 /	/ //	/ //	, ,,	46 56	/ //	, , ,, 48 55	, , , , 49 55	, " 50 55	"	" 0	"	",	"	"	
$\frac{5}{10}$	43 56 44 11	44 56 45 11	$ 45\ 56 $ $ 46\ 11 $	46 56 47 11	47 56 48 11	48 55 49 10	49 55 50 10	51 10	0 10	10	$\frac{2}{12}$	4 14	6 16	8 18	
20	25	25	25	25	25	24	24	24	20	20	22	24	26	28	
30	39	39	38	38	38	38	37	37	30	30	32	34	36	38	
40	52	51	51	51	51	51	51	51	40	40	42	44	46	48	
50	45 4	46 3	47 3	48 3	49 3	50 3	51 3	52 3	50	50	52	54	56	58	
6 0	45 15	46 15	47 14	48 14	49 14	50 13	51 13	52 13	0	0	2	4	6	8	
10	26	26	25	25	25	25	25	25	10	10	12	14	16	18	
20	36	36	36	35	35	34	34	.34	20	20	. 22	24	26	28	
30	46	46	45	45	45	44	44	44	30	30	32	34	36	38	
40 50	$\begin{array}{cc} 55 \\ 46 & 4 \end{array}$	55 47 3	48 3	54 49 3	$\begin{array}{cc} 54 \\ 50 & 3 \end{array}$	54 51 2	$\begin{array}{cc} 53 \\ 52 & 1 \end{array}$	53 53 1	40 50	40 50	42 52	44 54	46 56	48 58	
							$\frac{52}{52} \frac{1}{11}$	$\frac{53}{53} \frac{1}{10}$	$\frac{30}{0}$	$\frac{30}{0}$	$\frac{32}{2}$	4	$\frac{36}{6}$	$\frac{-38}{8}$	
7 0	$\begin{array}{cc} 46 & 12 \\ & 21 \end{array}$	47.12	48 12 20	49 12 20	50 12 19	51 11 18	18	18	10	10	12	14	16	18	
20	$\frac{21}{29}$	28	28	27	27	26	25	25	20	20	22	24	26	28	
30	36	36	35	35	34	34	34	33	30	30	32	34	36	38	
40	43	42	42	41	41	40	40	40	40	40	42	44	46	48	
50	50	49	48	48	48	47	46	46	50	50	52	54	56	58	Add.
8 0	46 56	47 56	48 55	49 54	50 54	51 54	52 53	53 53	$\overline{0}$	0	$\overline{2}$	4	6	8	1' 1"
10	47 2	48 2	49 1	50 0	51 0	59	59	58	10	10	12	14	16	18	2 1
20	8	7	7	6	6	52 5	53 4	54 4	20	20	22	24	26	28	3 2
30	13	13	12	11	11	10	10	9	30	30	32	34	36	38	4 2
40	19	$\frac{18}{23}$	17 22	17	$\frac{16}{21}$	16 20	15	14 19	40 50	40 50	42 52	44 54	46 56	48 58	5 3 6 4
50	24			22			19				$\frac{32}{2}$				
9 0	47 28 33	48 27 32	49 26 31	50 26 30	51 25 30	52 24 29	53 24 28	54 23 27	0 10	$\begin{array}{c} 0 \\ 10 \end{array}$	$\frac{2}{12}$	4 14	6 16	8 18	7 4 8 5
20	33	36	35	34	34	33	$\frac{28}{32}$	32	20	20	$\frac{12}{22}$	24	26	28	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
30	41	41	40	39	38	37	37	36	30	30	32	34	36	38	0 0
40	45	44	43	43	42	41	40	39	40	40	42	44	46	48	
50	49	48	47	46	46	45	44	44	50	49	51	53	55	57	

Correction of the Moon's Apparent Altitude for Parallax and Refraction. [Barometer 30 inches.—Fahrenheit's Thermometer 50°.]

Moon's app. alt.	Horizontal parallax.									Corr			secone		Corr. for minutes
	54'	55′	56'	57′	58′	59'	60′	61′	Seconds of parallax.	0"	2//	4"	6"	8"	of alt.
10 0 10 20 30 40 50	47 53 56 59 48 2 5 7	48 52 55 58 49 1 4 6	49 51 54 57 50 0 2 5	50 50 53 56 59 51 2 4	51 50 52 55 58 52 1 4	52 48 51 55 57 53 0 2	53 48 50 54 56 59 54 1	54 47 50 53 55 58 55 0	0 10 20 30 40 50	" 0 10 20 29 39 49	2 12 22 31 41 51	4 14 24 33 43 53	6 16 26 35 45 55	8 18 28 37 47 57	Add. 1' 0" 2 1 3 1 4 1 5 2 6 2
$ \begin{array}{r} 11 & 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \\ \hline 12 & 0 \end{array} $	$ \begin{array}{r} 48 & 10 \\ 12 \\ 15 \\ 17 \\ 19 \\ 21 \\ \hline 48 & 22 \end{array} $	$ \begin{array}{r} 49 & 9 \\ 11 \\ 14 \\ 16 \\ 18 \\ 20 \\ \hline 49 & 21 \end{array} $	50 8 10 12 14 17 18 50 19	51 7 9 12 13 15 17 51 18	52 7 9 11 13 15 17 52 17	$ \begin{array}{r} 53 & 5 \\ 7 & 9 \\ 11 & 13 \\ 15 & 53 & 17 \end{array} $	$ \begin{array}{r} 54 & 4 \\ 6 & 8 \\ 10 \\ 12 \\ 14 \\ \hline 54 & 15 \end{array} $	55 3 5 7 9 11 13 55 14	$ \begin{array}{c c} 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \\ \hline 0 \end{array} $	$ \begin{array}{c} 0 \\ 10 \\ 20 \\ 29 \\ 39 \\ 49 \\ \hline 0 \end{array} $	$ \begin{array}{c c} 2\\12\\22\\31\\41\\51\\\hline 2 \end{array} $	4 14 24 33 43 53 4	$ \begin{array}{r} 6 \\ 16 \\ 26 \\ 35 \\ 45 \\ \hline 6 \end{array} $	8 18 28 37 47 57	7 2 8 2 9 3
10 20 30 40 50	24 26 27 28 29	23 25 26 27 28	21 23 24 25 26	20 22 23 24 25	19 21 22 23 24	18 20 20 21 22	16 18 19 20 21	15 17 18 19 20	10 20 30 40 50	10 20 29 39 49	12 22 31 41 51	14 24 33 43 53	16 25 35 45 55	18 27 37 47 57	**
$ \begin{array}{ccc} 13 & 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ & 50 \end{array} $	48 30 31 32 33 34 35	49 29 30 31 32 32 33	50 27 28 29 30 30 31	51 26 27 27 28 29 30	52 25 26 26 27 28 28	53 23 24 24 25 26 26	54 22 22 23 23 24 25	55 20 21 21 22 22 22 23	0 10 20 30 40 50	0 10 19 29 39 49	2 12 21 31 41 51	4 14 23 33 43 53	6 16 25 35 45 55	8 18 27 37 47 57	$egin{array}{ccccc} 1 & 0 \\ 2 & 0 \\ 3 & 0 \\ 4 & 0 \\ 5 & 0 \\ 6 & 0 \\ \end{array}$
14 0 10 20 30 40 50	48 35 35 36 36 36 36 36	49 33 34 34 34 34 34 34	50 31 32 32 32 32 32 32	51 30 30 30 30 30 30 30	52 28 28 29 29 29 29	53 26 26 27 27 27 27 27	54 25 25 25 25 25 25 25 25	55 23 23 24 23 23 23 23	$\begin{array}{c} 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \\ \end{array}$	0 10 19 29 39 49	2 12 21 31 41 51	4 14 23 33 43 53	6 16 25 35 45 55	8 18 27 37 47 57	7 0 8 0 9 0
$\begin{array}{c} 15 & 0 \\ & 10 \\ & 20 \\ & 30 \\ & 40 \\ & 50 \\ \end{array}$	48 36 36 36 36 36 35	49 35 35 35 34 34 33	50 33 32 32 31 31 30	51 31 30 30 29 29 28	52 29 28 28 28 27 26	53 27 26 26 25 25 25 24	54 25 24 24 23 23 21	55 23 22 22 21 21 21 19	0 10 20 30 40 50	0 10 19 29 39 49	2 12 21 31 41 51	4 14 23 33 43 53	6 16 25 35 45 55	8 18 27 37 47 57	,
$ \begin{array}{r} 16 & 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \end{array} $	48 35 34 34 33 33 32	49 32 32 32 31 31 30	50 29 29 29 28 28 28 27	51 27 27 27 26 25 24	52 25 25 25 24 23 22	53 23 23 22 21 21 21 20	54 20 20 20 19 18 17	55 18 18 17 16 16 15	0 10 20 30 40 50	0 10 19 29 38 48	$ \begin{array}{r} 2 \\ 12 \\ 21 \\ 31 \\ 40 \\ 50 \end{array} $	13 23 33 42 52	6 15 25 35 44 54	8 17 27 36 46 56	Sub.
17 0 10 20 30 40 50	48 31 30 28 27 26 26	49 29 28 26 25 24 23	50 26 25 23 22 21 20	51 23 22 20 19 18 17	52 21 20 18 17 16 15	53 18 17 15 14 13 12	54 16 14 12 11 10 9	55 13 12 10 9 7 6	0 10 20 30 40 50	0 10 19 29 38 48	$ \begin{array}{c} 2 \\ 12 \\ 21 \\ 31 \\ 40 \\ 50 \\ \hline \end{array} $	13 23 33 42 52	6 15 25 34 44 53	$ \begin{array}{r} 8 \\ 17 \\ 27 \\ 36 \\ 46 \\ 55 \\ \hline \end{array} $	1' 0" 2 0 3 0 4 0 5 1 6 1
$ \begin{array}{ccc} 18 & 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \end{array} $	48 24 23 22 21 20 18	49 21 20 19 18 17 15	50 18 17 16 15 14 12	51 .15 14 13 12 10 9	52 13 12 11 10 8 6	53 10 9 8 6 4 2	54 7 6 5 3 1 53 59	55 4 3 2 0 54 58 56	0 10 20 30 40 50	0 10 19 29 38 48	$ \begin{array}{c} 2 \\ 11 \\ 21 \\ 30 \\ 40 \\ 50 \\ \hline \end{array} $	4 13 23 32 42 51	6 15 25 34 44 53	$ \begin{array}{r} 8 \\ 17 \\ 27 \\ 36 \\ 46 \\ 55 \\ \hline \end{array} $	7 1 8 1 9 1
19 0 10 20 30 40 50	48 16 15 13 12 10 9	49 13 12 10 8 6 5	50 10 8 6 5 3 2	51 7 5 3 2 0 50 58	52 4 2 0 51 58 56 55	53 0 52 59 57 55 53 51	53 57 55 53 51 49 48	54 55 53 51 49 47 45	0 10 20 30 40 50	0 10 19 29 38 48	2 11 21 30 40 50	4 13 23 32 42 51	6 15 25 34 44 53	8 17 27 36 46 55	

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TABLE 24.

Correction of the Moon's Apparent Altitude for Parallax and Refraction.

[Barometer 30 inches.—Fahrenheit's Thermometer 50°.]

Moon's app. alt.			Н	orizontal	parallax				Seconds of parallax.	Corr	ection para	for llax.	secon -Add.	ds of	Corr. for minutes
app. art.	54'	55'	56'	57′	58′	59'	60′	61'	Seco	0"	2"	4"	6"	8"	of alt.
20 0 10 20 30 40 50	48 6 5 3 1 59 57	49 3 2 0 48 58 56 54	, " 49 59 58 56 53 52 50	50 56 55 52 50 48 46	51 52 51 49 46 44 42	52 49 47 45 42 40 38	53 45 43 41 38 36 36	54 42 40 37 35 33 30	0 10 20 30 40 50	" 0 9 19 28 38 47	" 2 11 21 30 39 49	" 4 13 23 32 41 51	" 6 15 24 34 43 53	8 17 26 36 45 54	Sub. 1' 0" 2 0 3 1 4 1 5 1 6 1
21 0 10 20 30 40 50	47 55 53 51 48 46 43	48 51 49 47 44 42 39	49 47 45 43 40 38 35	50 43 41 39 36 33 31	51 39 37 35 32 29 27	52 35 33 31 28 25 22	53 31 29 27 24 21 18	54 28 26 23 20 17 14	0 10 20 30 40 50	0 9 19 28 37 47	2 11 21 30 39 49	4 13 22 32 41 50	6 15 24 34 43 52	7 17 26 35 45 54	7 1 8 1 9 2
22 0 10 20 30 40 50	47 42 40 37 34 32 29	48 37 35 32 30 27 25	49 33 30 27 25 22 20	50 29 26 23 20 18 15	51 25 22 19 16 13 11	52 20 17 14 11 9 6	53 16 13 10 7 4 1	54 11 8 5 3 0 53 57	$\begin{bmatrix} 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \\ \end{bmatrix}$	0 9 19 28 37 46	2 11 20 30 39 48	4 13 22 31 41 50	6 15 24 33 43 52	7 17 26 35 45 54	
23 0 10 20 30 40 50	47 27 25 22 19 16 13	48 22 20 17 14 11 8	$ \begin{array}{c cccc} 49 & 17 \\ 15 \\ 12 \\ 9 \\ 6 \\ 3 \\ \hline 40 & 0 \end{array} $	50 13 10 7 4 1 49 58	51 8 5 2 0 50 57 54	52 3 0 51 57 54 51 48	52 58 55 52 49 46 43	53 54 51 48 45 42 38	0 10 20 30 40 50	0 9 18 28 37 46	2 11 20 29 39 48	4 13 22 31 40 50	6 15 24 33 42 51	7 17 26 35 44 53	
24 0 10 20 30 40 50	47 10 8 5 2 46 59 56	48 5 3 0 47 57 54 51	49 0 48 57 54 51 48 45	49 55 52 49 46 43 40	50 50 47 44 41 38 35	51 45 42 39 35 32 29	52 40 37 33 30 27 23	53 35 32 28 24 21 18	0 10 20 30 40 50	0 9 18 27 36 46	2 11 20 29 38 47	13 22 30 40 49	5 15 24 32 42 51	7 16 26 34 44 53	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
25 0 10 20 30 40 50	46 53 50 46 43 40 37	47 48 45 41 38 34 31	48 42 39 35 32 28 25	49 37 33 29 26 23 19	50 31 28 24 20 17 14	51 26 22 18 14 11 7	52 20 16 12 8 5 1	$\begin{bmatrix} 53 & 14 \\ 10 & 6 \\ 3 & 52 & 59 \\ 56 & & & \end{bmatrix}$	0 10 20 30 40 50	0 9 18 27 36 45	$ \begin{array}{c c} 2 \\ 11 \\ 20 \\ 29 \\ 38 \\ 47 \end{array} $	4 13 22 31 40 49	5 14 24 33 42 51	7 16 25 34 43 52	7 2 8 2 9 3
26 0 10 20 30 40 50	46 34 31 27 24 20 17	47 28 25 21 18 14 11	48 22 19 15 12 8 4	$\begin{bmatrix} 49 & 16 \\ 13 & 9 \\ 6 & 2 \\ 48 & 58 \end{bmatrix}$	50 10 7 3 49 59 55 51	51 4 1 50 57 53 49 45	51 58 54 50 46 42 38	52 52 48 44 40 36 32	0 10 20 30 40 50	0 9 18 27 36 45	2 11 20 29 38 47	13 22 31 39 48	5 14 23 32 41 50	7 16 25 34 43 52	
27 0 10 20 30 40 50	46 14 11 7 3 45 59 56	$\begin{bmatrix} 47 & 7 \\ & 4 \\ & 1 \\ 46 & 57 \\ & 53 \\ & 49 \end{bmatrix}$	48 1 47 58 54 50 46 42	48 54 51 47 43 39 35	49 48 44 40 36 32 28	50 41 37 33 29 25 21	51 35 31 27 23 19 15	52 28 24 20 16 12 8	0 10 20 30 40 50	0 9 18 27 36 44	$\begin{bmatrix} 2 \\ 11 \\ 20 \\ 28 \\ 37 \\ 46 \end{bmatrix}$	4 12 21 30 39 48	5 14 23 32 41 50	7 16 25 34 43 52	$egin{array}{cccccccccccccccccccccccccccccccccccc$
28 0 10 20 30 40 50	45 53 49 45 41 37 34	46 46 42 38 34 30 26	47 38 34 30 26 23 19	48 31 27 23 19 15 11	49 24 20 16 12 8 4	50 17 13 9 5 1 49 57	51 11 6 2 50 57 54 49	52 4 51 59 55 50 46 42	0 10 20 30 40 50	0 9 18 26 35 44	2 11 19 28 37 46	12 21 30 39 48	5 14 23 32 41 49	7 16 25 33 42 51	7 3 8 3 9 3
29 0 10 20 30 40 50	45 30 26 22 18 14 11	46 22 18 14 10 6 3	47 15 11 7 2 46 58 55	48 7 3 47 59 55 51 47	49 0 48 56 52 47 43 39	49 53 49 44 39 35 31	50 45 40 36 31 27 23	51 38 34 29 24 20 15	0 10 20 30 40 50	0 9 17 26 35 44	2 10 19 28 37 45	4 12 21 30 38 47	5 14 23 31 40 49	7 16 24 33 42 51	

Correction of the Moon's Apparent Altitude for Parallax and Refraction.

[Barometer 30 inches.—Fahrenheit's Thermometer 50°.]

Moon's	Horizontal parallax.											n for s	econd	sof	Corr. for minutes
app. am.	54'	55'	56'	57′	58′	59'	60′	61'	Seconds o	0"	2"	4"	6"	8"	of alt.
30 0 10 20 30 40 50	45 6 2 44 58 54 50 45	7 " 45 57 54 50 46 42 38	46 50 46 42 37 33 29	47 42 38 34 29 25 21	48 34 30 26 21 17 12	49 26 22 18 13 8 4	50 18 13 9 4 0 49 55	51 10 6 1 50 56 52 47	" 0 10 20 30 40 50	" 0 9 17 26 35 43	" 2 10 19 28 36 45	" 3 12 21 29 38 47	5 14 23 31 40 49	7 16 24 33 42 50	Sub. 1' 0'' 2 1 3 1 4 2 5 2 6 3
31 0 10 20 30 40 50 32 0	44 41 37 33 28 24 20 44 15	45 33 29 24 20 16 11 45 7	46 24 20 15 11 7 2 45 58	47 16 12 7 2 46 58 53 46 49	48 7 2 47 58 54 49 44 47 40	48 59 54 49 45 40 35 48 31	49 50 45 40 36 31 26 49 22	50 42 37 32 27 22 17 50 13	$ \begin{array}{c c} 0\\10\\20\\30\\40\\50\\\hline 0 \end{array} $	0 9 17 26 34 43	$ \begin{array}{r} 2 \\ 10 \\ 19 \\ 27 \\ 36 \\ 44 \\ \hline 2 \end{array} $	$ \begin{array}{r} 3 \\ 12 \\ 21 \\ 29 \\ 38 \\ 46 \\ \hline 3 \end{array} $	$ \begin{array}{r} 5 \\ 14 \\ 22 \\ 31 \\ 39 \\ 48 \\ \hline 5 \end{array} $	$ \begin{array}{r} 7 \\ 15 \\ 24 \\ 32 \\ 41 \\ 50 \\ \hline 7 \end{array} $	7 3 8 4 9 4
10 20 30 40 50 33 0	11 7 3 43 58 54 43 48	$ \begin{array}{r} 3\\44\ 58\\53\\48\\44\\\hline 44\ 39\\34 \end{array} $	53 48 44 39 34 45 29 25	$ \begin{array}{r} 44 \\ 39 \\ 34 \\ 29 \\ 24 \\ \hline 46 19 \\ 15 \end{array} $	$ \begin{array}{r} 35 \\ 30 \\ 25 \\ 20 \\ 15 \\ \hline 47 10 \\ 5 \end{array} $	$ \begin{array}{r} 26 \\ 21 \\ 16 \\ 11 \\ 6 \\ \hline 48 \\ 47 \\ 55 \end{array} $	17 11 6 1 48 56 48 50 45	$\begin{bmatrix} 8 \\ 2 \\ 49 \\ 57 \\ 52 \\ 47 \\ \hline 49 \\ 41 \\ 36 \\ \end{bmatrix}$	$ \begin{array}{c c} 10 \\ 20 \\ 30 \\ 40 \\ 50 \\ \hline 0 \\ 10 \end{array} $	$ \begin{array}{c c} 8 \\ 17 \\ 25 \\ 34 \\ 42 \\ \hline 0 \\ 8 \end{array} $	$ \begin{array}{r} 10 \\ 19 \\ 27 \\ 35 \\ 44 \\ \hline 2 \\ 10 \end{array} $	12 20 29 37 46 3 12	14 22 30 39 47 5 13	$ \begin{array}{r} 15 \\ 24 \\ 32 \\ 41 \\ 49 \\ \hline 7 \\ 15 \end{array} $	1 0 2 1
10 20 30 40 50 34 0 10	44 40 35 30 25 43 21 16	$ \begin{array}{r} 34 \\ 30 \\ 25 \\ 20 \\ 15 \\ \hline 44 \\ 11 \\ 6 \end{array} $	$ \begin{array}{r} 20 \\ 15 \\ 10 \\ 5 \\ \hline 45 \\ 44 \\ 55 \end{array} $	$ \begin{array}{r} 10 \\ 5 \\ 0 \\ 45 \\ 55 \\ \hline 45 \\ 50 \\ 45 \end{array} $	$ \begin{array}{r} 0 \\ 46 55 \\ 50 \\ 45 \\ \hline 46 40 \\ 34 \end{array} $	50 45 40 35 47 30 24	40 35 30 24 48 19 14	$ \begin{array}{r} 31 \\ 25 \\ 20 \\ 14 \\ \hline 49 9 \\ 3 \end{array} $	20 30 40 50 0	$ \begin{array}{c c} & 17 \\ & 25 \\ & 33 \\ & 42 \\ \hline & 0 \\ & 8 \end{array} $	18 27 35 43 2 10	20 28 37 45 3 12	22 30 38 47 5 13	23 32 40 48 7 15	3 1 4 2 5 2 6 3 7 3 8 4
20 30 40 50 35 0	$ \begin{array}{r} 11 \\ 6 \\ 1 \\ 42 \\ 56 \\ \hline 42 \\ 52 \\ 47 \end{array} $	$ \begin{array}{r} 1\\43 \ 56\\51\\46\\\hline 43 \ 41\\36 \end{array} $	50 45 40 35 44 30 25	$ \begin{array}{r} 40 \\ 35 \\ 30 \\ 24 \\ \hline 45 19 \\ 14 \end{array} $	$ \begin{array}{r} 29 \\ 24 \\ 19 \\ 14 \\ \hline 46 9 \\ 3 \end{array} $	$ \begin{array}{r} 19 \\ 13 \\ 8 \\ 3 \\ \hline 46 58 \\ 52 \end{array} $	$ \begin{array}{r} 9\\3\\47\ 58\\52\\\hline 47\ 47\\41 \end{array} $	48 58 52 47 42 48 36 30	$ \begin{array}{c c} 20 \\ 30 \\ 40 \\ 50 \\ \hline 0 \\ 10 \end{array} $	$ \begin{array}{c c} 17 \\ 25 \\ 33 \\ 41 \\ \hline 0 \\ 8 \end{array} $	$ \begin{array}{c c} 18 \\ 26 \\ 35 \\ 43 \\ \hline 2 \\ 10 \end{array} $	$ \begin{array}{r} 20 \\ 28 \\ 36 \\ 44 \\ \hline 3 \\ 11 \end{array} $	$ \begin{array}{c c} 21 \\ 30 \\ 38 \\ 46 \\ \hline 5 \\ 13 \end{array} $	$ \begin{array}{c c} 23 \\ 31 \\ 40 \\ 48 \\ \hline 7 \\ 15 \end{array} $	9 4
$ \begin{array}{r} 20 \\ 30 \\ 40 \\ 50 \\ \hline 36 0 \end{array} $	$\begin{array}{r} 42 \\ 37 \\ 32 \\ 27 \\ \hline 42 \ 22 \\ \end{array}$	$ \begin{array}{r} 31 \\ 26 \\ 21 \\ 16 \\ \hline 43 \ 11 \end{array} $	$ \begin{array}{r} 20 \\ 15 \\ 10 \\ 4 \\ \hline 43 59 \end{array} $	$ \begin{array}{r} 9 \\ 3 \\ 44 58 \\ 53 \\ \hline 44 48 \end{array} $	45 58 52 47 42 45 37	$ \begin{array}{r} 47 \\ 41 \\ 36 \\ 30 \\ \hline 46 \ 25 \end{array} $	36 30 25 19 47 14	25 19 14 8 48 2	$ \begin{array}{r} 20 \\ 30 \\ 40 \\ 50 \\ \hline 0 \end{array} $	$\begin{array}{c} 16 \\ 24 \\ 33 \\ 41 \\ \hline 0 \end{array}$	$ \begin{array}{ c c c } \hline 18 \\ 26 \\ 34 \\ \hline 42 \\ \hline \hline 2 \end{array} $	20 28 36 44 3 11	21 29 38 46 5 13	$ \begin{array}{r} 23 \\ 31 \\ 39 \\ 47 \\ \hline 6 \\ 14 \end{array} $	1 1
$ \begin{array}{r} 10 \\ 20 \\ 30 \\ 40 \\ 50 \\ \hline 37 \\ 0 \end{array} $	$ \begin{array}{r} 17 \\ 12 \\ 7 \\ 1 \\ 41 \\ 56 \\ \hline 41 \\ 51 \end{array} $	$ \begin{array}{r} 5 \\ 0 \\ 42 \\ 55 \\ 50 \\ 44 \\ \hline 42 \\ 39 \end{array} $	54 48 43 38 32 43 27	$ \begin{array}{r} 42 \\ 37 \\ 31 \\ 26 \\ 20 \\ \hline 44 \\ 15 \end{array} $	$ \begin{array}{r} 31 \\ 25 \\ 20 \\ 14 \\ 8 \\ \hline 45 \\ 3 \end{array} $	$ \begin{array}{r} 19 \\ 14 \\ 8 \\ 2 \\ 45 56 \\ \hline 45 51 \end{array} $	$ \begin{array}{r} 8 \\ 2 \\ 46 56 \\ 50 \\ \hline 44 \\ \hline 46 39 \\ \end{array} $	$\begin{vmatrix} 47 & 56 \\ 50 \\ 44 \\ 39 \\ 33 \\ \hline 47 & 27 \end{vmatrix}$	10 20 30 40 50	$\begin{bmatrix} 8 \\ 16 \\ 24 \\ 32 \\ 40 \\ \hline 0 \end{bmatrix}$	$ \begin{array}{c c} 10 \\ 18 \\ 26 \\ 34 \\ 42 \\ \hline 2 \end{array} $	$ \begin{array}{ c c } 19 \\ 27 \\ 35 \\ \hline 43 \\ \hline 3 \end{array} $	$ \begin{array}{ c c } 21 \\ 29 \\ 37 \\ 45 \\ \hline 5 \end{array} $	$ \begin{array}{ c c c } 23 \\ 31 \\ 39 \\ 47 \\ \hline 6 \end{array} $	2 1 3 2 4 2 5 3 6 3
10 20 30 40 50	46 41 35 30 25	34 29 23 18 12	21 16 11 5 42 59	$ \begin{array}{r} 9 \\ 4 \\ 43 58 \\ 53 \\ 47 \\ \hline 43 41 \end{array} $	44 57 52 46 40 34	45 40 34 28 22 45 16	$ \begin{array}{r} 33 \\ 27 \\ 21 \\ 15 \\ 9 \\ \hline 46 \\ 3 \end{array} $	$ \begin{array}{c c} 21 \\ 15 \\ 9 \\ 3 \\ 46 \\ 57 \\ \hline 46 \\ 51 \end{array} $	$ \begin{array}{c c} 10 \\ 20 \\ 30 \\ 40 \\ 50 \\ \hline 0 \end{array} $	$\begin{bmatrix} 8 \\ 16 \\ 24 \\ 32 \\ 40 \\ \hline 0 \end{bmatrix}$	$ \begin{array}{c c} 10 \\ 17 \\ 25 \\ 33 \\ 41 \\ \hline 2 \end{array} $	$ \begin{array}{c c} 11 \\ 19 \\ 27 \\ 35 \\ 43 \\ \hline 3 \end{array} $	$ \begin{array}{c c} 13 \\ 21 \\ 29 \\ 37 \\ 45 \\ \hline 5 \end{array} $	$ \begin{array}{c c} 14 \\ 22 \\ 30 \\ 38 \\ 46 \\ \hline 6 \end{array} $	7 4 8 4 9 5
38 0 10 20 30 40 50	41 19 14 8 3 40 58 52	$\begin{bmatrix} 42 & 7 \\ 2 \\ 41 & 56 \\ 51 \\ 45 \\ 39 \\ \end{bmatrix}$	42 54 49 43 38 32 26	$\begin{bmatrix} 43 & 41 \\ & 36 \\ & 30 \\ & 24 \\ & 18 \\ & & 13 \end{bmatrix}$	44 29 23 17 12 6 0	10 4 44 58 52 46	45 57 51 45 39 33	45 38 32 26 20	10 20 30 40 50	8 16 23 31 39	9 17 25 33 41	11 19 27 35 42	13 20 28 36 44 5	14 22 30 38 46	
39 0 10 20 30 40 50	40 47 42 36 30 25 19	41 33 28 23 17 11 5	42 20 15 9 3 41 57 51	43 7 1 42 55 49 43 37	43 54 48 42 36 30 23	44 40 34 28 22 16 9	45 27 21 15 8 2 44 55	46 13 7 1 45 54 48 42	0 10 20 30 40 50	0 8 15 23 31 39	$\begin{bmatrix} 2\\ 9\\ 17\\ 25\\ 32\\ 40 \end{bmatrix}$	$\begin{vmatrix} 3 \\ 11 \\ 19 \\ 26 \\ 34 \\ 42 \end{vmatrix}$	12 20 28 36 43	6 14 22 29 37 45	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

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TABLE 24.

Correction of the Moon's Apparent Altitude for Parallax and Refraction.

[Barometer 30 inches.—Fahrenheit's Thermometer 50°.]

Moon's			Н	orizontal	parallax				ds of lax.	Cor		n for s		is of	Corr.
app. alt.	54′	55′	56′	57′	58′	59′	60′	61′	Seconds of parallax.	0"	2"	4"	6"	8"	minutes of alt.
0 / 40 0 10 20 30 40 50	7	7 " 41 0 40 54 48 42 36 30	41 46 39 33 28 22 16	42 32 25 19 13 7	43 18 11 5 42 59 53 47	, " 44 4 43 57 50 44 38 32	7 " 44 50 43 36 30 24 18	45 36 29 22 16 9 3	" 0 10 20 30 40 50	0 8 15 23 30 38	" 2 9 17 24 32 40	" 3 11 18 26 34 41	" 5 12 20 27 35 43	" 6 14 21 29 37 44	Sub. 6' 3" 7 4 8 5 9 5
41 0 10 20 30 40 50	39 39 33 27 21 16 10	40 24 18 12 6 0 39 54	41 10 4 40 58 51 45 39	41 55 49 43 36 30 24	42 41 34 28 22 16 9	43 26 19 13 7 0 42 53	44 11 4 43 58 51 45 38	44 56 49 43 37 30 23	0 10 20 30 40 50	0 8 15 23 30 38	2 9 17 24 32 39	3 11 18 26 33 41	5 12 20 27 35 42	6 14 21 29 36 44	
$\begin{array}{c} 42 & 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \\ \end{array}$	39 4 38 58 52 46 40 34	39 48 42 36 30 24 18	40 33 27 21 14 8 2	41 17 11 5 40 58 52 46	42 2 41 56 50 43 36 30	42 47 41 34 27 21 14	43 31 25 18 11 5 42 58	44 16 10 3 43 56 49 42	$\begin{array}{c} 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \end{array}$	$\begin{array}{c} 0 \\ 7 \\ 15 \\ 22 \\ 30 \\ 37 \\ \end{array}$	1 9 16 24 31 38	3 10 18 25 33 40	12 19 27 34 41	6 13 21 28 36 43	1 1 2 1 3 2 4 2 5 3
43 0 10 20 30 40 50	38 28 22 16 10 4 37 57	39 12 6 38 59 53 47 41	39 56 50 43 37 30 24	40 40 34 27 20 14 7	41 24 18 11 5 40 58 51	42 8 1 41 54 48 41 34	42 52 45 38 31 24 17	43 36 29 22 15 8 1	$\begin{bmatrix} 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \end{bmatrix}$	0 7 15 22 29 37	1 9 16 23 31 38	$\begin{array}{c} 3 \\ 10 \\ 18 \\ 25 \\ 32 \\ 39 \end{array}$	12 19 26 34 41	6 13 20 28 35 42	6 4 7 4 8 5 9 5
$\begin{array}{c} 44 & 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \\ \end{array}$	37 51 45 38 32 26 20	38 35 28 21 15 9 2	39 18 11 4 38 58 51 44	40 1 39 54 47 41 34 27	40 44 37 30 24 17 10	41 27 20 13 7 0 40 53	42 10 3 41 56 49 42 35	42 54 46 39 32 25 18	$\begin{bmatrix} 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \\ \end{bmatrix}$	$\begin{bmatrix} 0 \\ 7 \\ 14 \\ 21 \\ 29 \\ 36 \end{bmatrix}$	1 9 16 23 30 37	3 10 17 24 31 39	4 11 19 26 33 40	$\begin{bmatrix} 6 \\ 13 \\ 20 \\ 27 \\ 34 \\ 41 \end{bmatrix}$	
45 0 4 10 20 30 40 50	37 14 7 0 36 54 48 41	37 56 49 43 37 30 23	38 38 31 25 18 11 4	39 21 14 7 1 38 54 47	$\begin{bmatrix} 40 & 3 \\ 39 & 56 \\ & 49 \\ & 43 \\ & 36 \\ & 29 \\ \end{bmatrix}$	40 46 39 32 25 18 11	$\begin{bmatrix} 41 & 28 \\ & 21 \\ & 14 \\ & 7 \\ & 0 \\ 40 & 52 \\ \end{bmatrix}$	$\begin{bmatrix} 42 & 11 \\ & 3 \\ 41 & 56 \\ & 49 \\ & 42 \\ & 34 \\ \end{bmatrix}$	0 10 20 30 40 50	$\begin{array}{c} 0 \\ 7 \\ 14 \\ 21 \\ 28 \\ 35 \end{array}$	1 8 15 23 30 37	3 10 17 24 31 38	4 11 18 25 32 39	6 13 20 27 34 41	$egin{array}{cccccccccccccccccccccccccccccccccccc$
46 0 10 20 30 40 50	36 35 29 22 16 9 2	37 17 10 3 36 57 50 43	37 58 51 44 38 32 25	38 40 33 26 20 13 6	39 22 15 8 1 38 54 47	40 4 39 57 49 42 35 28	40 45 38 31 24 17 9	41 27 20 12 5 40 58 50	$\begin{array}{c} 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \\ \end{array}$	0 7 14. 21 28 35	1 8 15 22 29 36	3 10 17 23 30 37	$\begin{array}{c} 4 \\ 11 \\ 18 \\ 25 \\ 32 \\ 39 \\ \end{array}$	6 12 19 26 33 40	7 5 8 5 9 6
47 0 10 20 30 40 50	35 56 49 42 36 30 23	36 37 30 23 17 10 3	37 18 11 4 36 57 50 43	37 59 52 45 38 31 24	38 40 34 26 19 12 5	39 21 14 6 38 59 52 45	40 2 39 55 47 40 32 25	40 43 36 28 21 13 5	0 10 20 30 40 50	$\begin{array}{c} 0 \\ 7 \\ 14 \\ 20 \\ 27 \\ 34 \end{array}$	1 8 15 22 29 35	3 10 16 23 30 37	11 18 24 31 38	5 12 19 26 33 39	
48 0 10 20 30 40 50	35 16 10 3 34 56 49 42	35 56 50 43 36 29 22	36 36 30 23 16 9	37 17 10 2 36 55 48 41	37 57 50 43 35 28 21	38 37 30 22 15 8 0	39 17 10 2 38 55 48 40	39 58 50 42 34 27 19	$10 \\ 20 \\ 30 \\ 40 \\ 50$	0 7 13 20 27 33	1 8 15 21 28 35	3 9 16 23 29 36	4 11 17 24 31 37	5 12 19 25 32 39	1 1 2 1 3 2 4 3 5 3 6 4
49 0 10 20 30 40 50	34 35 29 22 15 8	35 15 8 1 34 54 47 40	35 54 47 40 33 26 19	36 34 27 20 12 5 35 58	37 13 6 36 59 51 44 36	37 53 46 38 30 23 15	38 32 25 17 9 2 37 54	39 11 .4 38 56 48 41 33	0 10 20 30 40 50	0 7 13 20 26 33	1 8 14 21 27 34	3 9 16 22 29 35	4 10 17 23 30 36	5 12 18 25 31 38	7 5 8 5 9 6

Correction of the Moon's Apparent Altitude for Parallax and Refraction. [Barometer 30 inches,—Fahrenheit's Thermometer 50°.]

Moon's			В	[orizonta]	paralla2	۲.			nds of llax.	Corr	ection paral	for s		ds of	Corr. for
app. alt.	54'	55′	56′	57′	58′	59′	60′	61′	Seconds of parallax.	0"	2"	4"	6"	8"	minutes of alt.
50 0 10 20 30 40 50	33 54 47 40 33 26 19	34 33 26 19 11 4 33 57	35 11 4 34 57 49 42 35	35 50 43 36 28 20 13	36 29 21 14 6 35 58 51	37 8 0 36 53 45 37 29	37 46 38 31 23 15 7	38 25 17 9 1 37 53 45	0 10 20 30 40 50	$0 \\ 6 \\ 13 \\ 19 \\ 26 \\ 32$	1 8 14 20 27 33	3 9 15 22 28 35	4 10 17 23 29 36	5 12 18 24 31 37	Sub.
$\begin{array}{c} 51 & 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \\ \hline 52 & 0 \\ 10 \\ 20 \\ 30 \\ \end{array}$	33 12 5 5 32 58 51 44 . 37 32 30 23 15 8	33 50 43 36 29 22 14 33 7 0 32 52 45	34 28 21 13 6 33·59 51 33 44 36 29 21	35 6 34 58 50 43 36 28 34 21 13 6 33 58	35 44 36 28 21 14 6 34 58 50 43 35	36 22 14 6 35 58 50 42 35 35 27 19 11	$\begin{bmatrix} 36 & 59 \\ 51 \\ 43 \\ 36 \\ 28 \\ 20 \\ \hline 36 & 12 \\ 4 \\ 35 & 56 \\ 48 \\ \end{bmatrix}$	37 37 29 21 13 5 36 57 36 49 41 33 24	$ \begin{array}{c c} 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ \hline 50 \\ \hline 0 \\ 10 \\ 20 \\ 30 \end{array} $	$\begin{array}{c} 0 \\ 6 \\ 13 \\ 19 \\ 25 \\ 31 \\ \hline 0 \\ 6 \\ 12 \\ 18 \\ \end{array}$	$ \begin{array}{c c} 1 \\ 8 \\ 14 \\ 20 \\ 26 \\ 33 \\ \hline 1 \\ 7 \\ 13 \\ 20 \end{array} $	$ \begin{array}{c c} 3 \\ 9 \\ 15 \\ 21 \\ 28 \\ 34 \\ \hline 2 \\ 9 \\ 15 \\ 21 \end{array} $	$ \begin{array}{ c c c } \hline 4 \\ 10 \\ 16 \\ 23 \\ 29 \\ 35 \\ \hline 4 \\ 10 \\ 16 \\ 22 \\ \end{array} $	5 11 18 24 30 36 5 11 17 23	1' 1" 2 1 3 2 4 3 5 4 6 4 7 5 8 6 9 6
50 50 53 0 10 20 30 40 50	$ \begin{array}{r} 1\\ 31 \ 54\\ \hline 31 \ 47\\ 39\\ 32\\ 25\\ 17\\ 10 \end{array} $	38 31 32 23 15 8 0 31 53 46	$ \begin{array}{r} 14\\ 7\\ \hline 32 59\\ 51\\ 44\\ 36\\ 28\\ 21 \end{array} $	50 43 33 35 27 20 12 4 32 57	$ \begin{array}{r} 27 \\ 19 \\ 34 \\ 34 \\ 33 \\ 56 \\ 48 \\ 40 \\ 32 \end{array} $	34 55 34 47 39 31 23 15 7	$ \begin{array}{r} 40 \\ 32 \\ \hline 35 24 \\ 15 \\ 7 \\ 34 59 \\ 51 \\ 43 \end{array} $	16 8 36 0 35 51 43 35 27 19	$ \begin{array}{r} 30 \\ 40 \\ 50 \\ \hline 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \end{array} $	$\begin{array}{c} 24 \\ 31 \\ \hline 0 \\ 6 \\ 12 \\ 18 \\ 24 \\ 30 \\ \end{array}$	$ \begin{array}{c c} 26 \\ 32 \\ \hline 1 \\ 7 \\ 13 \\ 19 \\ 25 \\ 31 \end{array} $	27 33 2 8 14 20 26 32	$ \begin{array}{r} 28 \\ 34 \\ \hline 4 \\ 10 \\ 16 \\ 22 \\ 28 \\ 34 \\ \end{array} $	29 35 5 11 17 23 29 35	
54 0 10 20 30 40 50 55 0	31 3 30 55 48 40 33 26 30 18	31 38 30 22 15 8 0 30 52	32 13 5 31 57 49 42 35 31 27	$ \begin{array}{r} 32 \ 49 \\ 41 \\ 33 \\ 25 \\ 17 \\ 9 \\ \hline 32 \ 1 \end{array} $	33 24 16 8 0 32 52 44 32 36	33 59 51 43 35 27 19 33 10	$\begin{array}{r} 34 & 35 \\ 26 \\ 18 \\ 10 \\ 1 \\ 33 & 53 \\ \hline 33 & 45 \\ \end{array}$	35 10 1 34 53 45 37 28 34 19	$\begin{bmatrix} 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \\ \hline 0 \end{bmatrix}$	$\begin{array}{c} 0 \\ 6 \\ 12 \\ 18 \\ 23 \\ 29 \\ \hline 0 \\ \end{array}$	$ \begin{array}{c c} 1 \\ 7 \\ 13 \\ 19 \\ 25 \\ 30 \\ \hline 1 \end{array} $	$ \begin{array}{c c} 2 \\ 8 \\ 14 \\ 20 \\ 26 \\ 32 \\ \hline 2 \end{array} $	$ \begin{array}{c c} 4 \\ 9 \\ 15 \\ 21 \\ 27 \\ 33 \\ \hline 3 \end{array} $	$ \begin{array}{r} 5 \\ 11 \\ 16 \\ 22 \\ 28 \\ 34 \\ \hline 5 \end{array} $	
$ \begin{array}{r} 10 \\ 20 \\ 30 \\ 40 \\ 50 \\ \hline 56 \\ 0 \\ 10 \end{array} $	$ \begin{array}{r} 10 \\ 3 \\ 29 55 \\ 48 \\ 40 \\ \hline 29 33 \\ 25 \end{array} $	$ \begin{array}{r} 45 \\ 38 \\ 30 \\ 22 \\ 14 \\ \hline 30 \\ 7 \\ 29 \\ 59 \end{array} $	$ \begin{array}{r} 19 \\ 12 \\ 4 \\ 30 56 \\ 48 \\ \hline 30 40 \\ 32 \end{array} $	$ \begin{array}{r} 31 \ 53 \\ 46 \\ 38 \\ 30 \\ 22 \\ \hline 31 \ 14 \\ 6 \end{array} $	$ \begin{array}{r} 28 \\ 20 \\ 12 \\ 4 \\ 31 \\ 55 \\ \hline 31 \\ 47 \\ 39 \end{array} $	$ \begin{array}{r} 2 \\ 32 \\ 54 \\ 46 \\ 37 \\ 29 \\ \hline 32 \\ 21 \\ 13 \end{array} $	$ \begin{array}{r} 36 \\ 28 \\ 20 \\ 11 \\ 3 \\ \hline 32 55 \\ 46 \end{array} $	$ \begin{array}{r} 11 \\ 3 \\ 33 \\ 54 \\ 45 \\ 37 \\ 33 \\ 28 \\ 20 \end{array} $	$ \begin{array}{c c} 10 \\ 20 \\ 30 \\ 40 \\ 50 \\ \hline 0 \\ 10 \end{array} $	$\begin{bmatrix} 6 \\ 11 \\ 17 \\ 23 \\ 28 \\ \hline 0 \\ 6 \end{bmatrix}$	$ \begin{array}{c c} 7 \\ 13 \\ 18 \\ 24 \\ 30 \\ \hline 1 \\ 7 \end{array} $	$ \begin{array}{c c} 8 \\ 14 \\ 19 \\ 25 \\ 31 \\ \hline 2 \\ 8 \end{array} $	$ \begin{array}{c c} 9 \\ 15 \\ 20 \\ 26 \\ 32 \\ \hline 3 \\ 9 \end{array} $	10 16 22 27 33 4 10	
20 30 40 50 57 0	18 10 3 28 55 28 47 39	29 39 51 43 36 28 29 20 12	$ \begin{array}{r} 32 \\ 24 \\ 16 \\ 9 \\ 1 \\ \hline 29 53 \\ 45 \end{array} $	$ \begin{array}{r} 30 58 \\ 50 \\ 42 \\ \hline 34 \\ \hline 30 25 \\ 17 \end{array} $	$ \begin{array}{r} 31 \\ 23 \\ 15 \\ 7 \\ \hline 30 58 \\ 50 \end{array} $	$ \begin{array}{r} $	$ \begin{array}{r} 37 \\ 29 \\ 21 \\ 12 \\ \hline 32 \\ 3 \\ 31 \\ 55 \end{array} $	$ \begin{array}{r} 20 \\ 11 \\ 2 \\ 32 54 \\ 45 \\ \hline 32 36 \\ 27 \end{array} $	20 30 40 50 0	11 17 22 28 0 5	12 18 23 29 1 6	13 19 24 30 2 7	$ \begin{array}{r} 14 \\ 20 \\ 25 \\ \hline 31 \\ \hline 3 \\ 9 \end{array} $	16 21 27 32 4 10	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{r} 20 \\ 30 \\ 40 \\ 50 \\ \hline \hline 58 \ 0 \\ \end{array}$	$ \begin{array}{r} 32 \\ 24 \\ 17 \\ 9 \\ \hline 28 1 \end{array} $	$ \begin{array}{r} 5 \\ 28 57 \\ 49 \\ 41 \\ \hline 28 33 \end{array} $	$ \begin{array}{r} 37 \\ 29 \\ 21 \\ 13 \\ \hline 29 5 \end{array} $	$ \begin{array}{r} 9 \\ 1 \\ 29 53 \\ 45 \\ \hline 29 37 \end{array} $	$ \begin{array}{r} 42 \\ 33 \\ 25 \\ 17 \\ \hline 30 9 \end{array} $	$ \begin{array}{r} 14 \\ 6 \\ 30 57 \\ 49 \\ \hline 30 41 \end{array} $	$ \begin{array}{r} 47 \\ 38 \\ 29 \\ 21 \\ \hline 31 12 \end{array} $	$ \begin{array}{r} 19 \\ 10 \\ 1 \\ 31 52 \\ \hline 31 44 \end{array} $	20 30 40 50 0	$ \begin{array}{c c} 11 \\ 16 \\ 22 \\ 27 \\ \hline 0 \\ 5 \end{array} $	$ \begin{array}{c c} 12 \\ 17 \\ 23 \\ 28 \\ \hline 1 \\ 6 \end{array} $	13 18 24 29 2 7	14 19 25 30 3	15 21 26 31 4	6 5 7 5 8 6 9 7
$ \begin{array}{r} 10 \\ 20 \\ 30 \\ 40 \\ 50 \\ \hline 59 0 \end{array} $	$ \begin{array}{r} 27 & 53 \\ & 45 \\ & 38 \\ & 30 \\ & 22 \\ \hline & 27 & 14 \end{array} $	$ \begin{array}{r} 25 \\ 17 \\ 9 \\ 1 \\ 27 \\ 53 \\ \hline 27 \\ 45 \end{array} $	28 57 49 41 33 24 28 16	$ \begin{array}{r} 28 \\ 20 \\ 12 \\ 4 \\ 28 55 \\ \hline 28 47 \end{array} $	29 52 44 35 27 29 18	32 23 15 6 29 58 29 49	30 55 46 38 29 30 20	$ \begin{array}{r} 35 \\ 26 \\ 17 \\ 9 \\ 0 \\ \hline 30 51 \end{array} $	20 30 40 50	$ \begin{array}{c c} 5 \\ 10 \\ 16 \\ 21 \\ \hline 0 \end{array} $	$ \begin{array}{r} 12 \\ 17 \\ 22 \\ \hline 27 \\ \hline 1 $	$ \begin{array}{r} 13 \\ 18 \\ 23 \\ \hline 28 \\ \hline 2 \end{array} $	14 19 24 29	$ \begin{array}{c} 15 \\ 20 \\ 25 \\ 30 \\ \hline 4 \end{array} $	
10 20 30 40 50	6 26 58 51 43 35	37 29 21 13 5	7 27 59 51 43 35	38 30 22 14 5	9 1 28 53 44 36	40 31 23 14 6	11 2 29 54 45 36	42 33 24 15 6	10 20 30 40 50	5 10 15 20 25	6 11 16 21 26	7 12 17 22 27	8 13 18 23 29	9 14 19 24 30	

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TABLE 24.

Correction of the Moon's Apparent Altitude for Parallax and Refraction.

[Barometer 30 inches.—Fahrenheit's Thermometer 50°.]

Moon's			I	Iorizonta	l paralla:	κ.			Seconds of parallax.	Cor	rectio para	n for a	second -Add.	ls of	Corr.
app.alt.	54′	55′	56'	57′	58′	59'	60′	61′	Secor	0"	2"	4"	6"	8"	minutes of alt.
60 0 10 20 30 40 50	26 26 19 11 3 25 55 47	26 57 49 41 32 24 16	27 27 19 11 2 26 53 45	27 57 49 40 31 23 14	28 27 19 10 1 27 53 44	28 57 49 40 31 22 13	29 27 18 9 0 28 51 42	29 57 48 39 30 21 12	" 0 10 20 30 40 50	0 5 10 15 20 25	1 6 11 16 21 26	2 7 12 17 22 27	3 8 13 18 23 28	" 4 9 14 19 24 29	
$ \begin{array}{c c} 61 & 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \\ \hline 62 & 0 \end{array} $	$\begin{bmatrix} 25 & 39 \\ & 31 \\ & 23 \\ & 15 \\ & 7 \\ 24 & 59 \\ \hline 24 & 50 \\ \end{bmatrix}$	$\begin{bmatrix} 26 & 8 \\ 0 \\ 25 & 52 \\ 43 \\ 35 \\ 27 \\ \hline 25 & 19 \\ \end{bmatrix}$	$ \begin{array}{r} 26 & 37 \\ 29 \\ 20 \\ 12 \\ 4 \\ 25 & 55 \\ \hline 25 & 47 \end{array} $	$ \begin{array}{r} 27 & 6 \\ 26 & 58 \\ 49 \\ 40 \\ 32 \\ 24 \\ \hline 26 & 15 \end{array} $	$ \begin{array}{c} 27 & 36 \\ 27 \\ 18 \\ 10 \\ 1 \\ 26 & 52 \\ \hline 26 & 43 \end{array} $	$ \begin{array}{r} 28 & 5 \\ 27 & 56 \\ 47 \\ 38 \\ 29 \\ 20 \\ \hline 27 & 11 \end{array} $	$ \begin{array}{r} 28 & 34 \\ 25 \\ 16 \\ 7 \\ 27 & 58 \\ 49 \\ \hline 27 & 40 \end{array} $	$\begin{array}{c} 29 & 3 \\ 28 & 54 \\ 45 & 35 \\ 26 & 17 \\ \hline 28 & 8 \\ \end{array}$	0 10 20 30 40 50	$ \begin{array}{c} 0 \\ 5 \\ 10 \\ 14 \\ 19 \\ 24 \\ \hline 0 \end{array} $	$ \begin{array}{c} 1 \\ 6 \\ 11 \\ 15 \\ 20 \\ 25 \\ \hline 1 \end{array} $	$ \begin{array}{c c} 2 \\ 7 \\ 12 \\ 16 \\ 21 \\ 26 \\ \hline 2 \end{array} $	$ \begin{array}{r} 3 \\ 8 \\ 12 \\ 17 \\ 22 \\ 27 \\ \hline 3 \end{array} $	$ \begin{array}{c} 4 \\ 9 \\ 13 \\ 18 \\ 23 \\ 28 \\ \hline 4 \end{array} $	
$ \begin{array}{r} 10 \\ 20 \\ 30 \\ 40 \\ 50 \\ \hline 63 0 \end{array} $	$ \begin{array}{r} 42 \\ 34 \\ 26 \\ 18 \\ 10 \\ \hline 24 \\ 2 \end{array} $	$ \begin{array}{r} 10 \\ 24 \\ 54 \\ 46 \\ 37 \\ \hline 24 \\ 29 \end{array} $	$ \begin{array}{r} 38 \\ 29 \\ 21 \\ 13 \\ \underline{4} \\ 24 \\ 56 \end{array} $	$ \begin{array}{r} 6 \\ 25 57 \\ 49 \\ 41 \\ 32 \\ \hline 25 23 \end{array} $	$ \begin{array}{r} 34 \\ 25 \\ 17 \\ 8 \\ 25 \\ 59 \\ \hline 25 \\ 51 \end{array} $	$ \begin{array}{r} 2 \\ 26 53 \\ 45 \\ 36 \\ 27 \\ \hline 26 18 \end{array} $	$ \begin{array}{r} 30 \\ 21 \\ 12 \\ 3 \\ 26 54 \\ \hline 26 45 \end{array} $	$ \begin{array}{r} 27 & 58 \\ & 49 \\ & 40 \\ & 31 \\ \hline & 21 \\ \hline & 27 & 12 \end{array} $	10 20 30 40 50	$ \begin{array}{r} 5 \\ 9 \\ 14 \\ 19 \\ 23 \\ \hline 0 \end{array} $	$\begin{bmatrix} 6 \\ 10 \\ 15 \\ 19 \\ 24 \\ \hline 1 \end{bmatrix}$	$ \begin{array}{ c c } & 6 \\ & 11 \\ & 16 \\ & 20 \\ & 25 \\ \hline & 2 \end{array} $	$ \begin{array}{c c} 7 \\ 12 \\ 17 \\ 21 \\ 26 \\ \hline 3 \\ \end{array} $	$ \begin{array}{c} 8 \\ 12 \\ 18 \\ 22 \\ 27 \\ \hline 4 \end{array} $	•
$ \begin{array}{r} 10 \\ 20 \\ 30 \\ 40 \\ 50 \\ \hline 64 \\ 0 \end{array} $	$ \begin{array}{r} 23 & 54 \\ & 46 \\ & 37 \\ & 29 \\ & 20 \\ \hline & 23 & 12 \end{array} $	$ \begin{array}{r} 21 \\ 13 \\ 4 \\ 23 \\ 55 \\ 47 \\ \hline 23 \\ 39 \end{array} $	$ \begin{array}{r} 48 \\ 39 \\ 31 \\ 22 \\ 13 \\ \hline 24 \\ 5 \end{array} $	$ \begin{array}{r} 15 \\ 6 \\ 24 \\ 58 \\ 49 \\ 40 \\ \hline 24 \\ 32 \end{array} $	$ \begin{array}{r} 42 \\ 33 \\ 24 \\ 15 \\ 6 \\ \hline 24 \\ 58 \end{array} $	$ \begin{array}{r} 9 \\ 0 \\ 25 51 \\ 42 \\ 33 \\ \hline 25 24 \end{array} $	$ \begin{array}{r} 36 \\ 27 \\ 18 \\ 8 \\ 25 \\ 59 \\ \hline 25 \\ 50 \end{array} $	$ \begin{array}{r} 3 \\ 26 54 \\ 45 \\ 35 \\ 26 \\ \hline 26 17 \end{array} $	10 20 30 40 50	$\begin{array}{c} 4 \\ 9 \\ 13 \\ 18 \\ 22 \\ \hline 0 \end{array}$	$\begin{bmatrix} 5 \\ 10 \\ 14 \\ 19 \\ 23 \\ \hline 1 \end{bmatrix}$	$\begin{bmatrix} 6 \\ 11 \\ 15 \\ 20 \\ 24 \\ \hline 2 \end{bmatrix}$	$\begin{bmatrix} 7 \\ 12 \\ 16 \\ 21 \\ 25 \\ \hline 3 \end{bmatrix}$	8 13 17 22 26 3	
10 20 30 40 50	$\begin{bmatrix} 4 \\ 22 & 56 \\ 47 \\ 39 \\ 31 \end{bmatrix}$	31 22 13 5 22 57	23 57 48 39 30 22	23 14 5 23 56 48	49 40 31 22 13	15 6 24 57 48 39	41 32 22 13 4	25 58 48 39 30	10 20 30 40 50	4 9 13 17 22	5 10 14 18 23	6 10 15 19 23	7 11 16 20 24	8 12 16 21 25	
65 0 10 20 30 40 50	22 23 14 6 21 58 49 41	22 48 40 31 23 14 6	23 13 5 22 56 48 39 30	23 39 30 21 13 4 22 55	24 4 23 55 46 37 28 19	$\begin{bmatrix} 24 & 30 \\ 20 \\ 11 \\ 2 \\ 23 & 53 \\ 44 \\ \end{bmatrix}$	24 55 46 36 27 18 8	25 21 11 1 24 52 43 33	$\begin{bmatrix} 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \end{bmatrix}$	$\begin{bmatrix} 0 \\ 4 \\ 8 \\ 13 \\ 17 \\ 21 \end{bmatrix}$	$ \begin{array}{c c} 1 \\ 5 \\ 9 \\ 13 \\ 18 \\ 22 \end{array} $	2 6 10 14 18 23	2 7 11 15 19 23	$\begin{array}{c} 3 \\ 7 \\ 12 \\ 16 \\ 20 \\ 24 \end{array}$	Sub. 1' 1" 2 2 3 3 4 4 5 5
66 0 10 20 30 40 50	21 32 24 15 7 20 59 50	21 57 48 39 31 22 14	22 21 12 3 21 55 46 37	$\begin{bmatrix} 22 & 46 \\ & 37 \\ & 28 \\ & 19 \\ & 10 \\ & 1 \end{bmatrix}$	23 10 1 22 52 43 34 25	23 35 25 15 6 22 57 48	23 59 49 40 31 21 12	24 23 14 4 23 55 45 36	0 10 20 30 40 50	$\begin{bmatrix} 0 \\ 4 \\ 8 \\ 12 \\ 16 \\ 20 \end{bmatrix}$	$ \begin{array}{c c} 1 \\ 5 \\ 9 \\ 13 \\ 17 \\ 21 \end{array} $	$\begin{bmatrix} 2 \\ 6 \\ 10 \\ 14 \\ 18 \\ 22 \end{bmatrix}$	2 7 11 15 19 23	3 7 11 16 20 24	6 5 7 6 8 7 9 8
67 0 10 20 30 40 50	20 41 33 25 16 8 19 59	21 5 20 56 48 39 30 21	21 28 19 11 2 20 53 44	21 52 43 34 25 16 7	22 15 6 21 57 48 39 30	22 39 29 20 11 2 21 52	23 2 22 52 43 34 24 15	23 26 16 7 22 57 47 37	0 10 20 30 40 50	0 4 8 12 15 19	$\begin{array}{ c c }\hline 1\\ 5\\ 8\\ 12\\ 16\\ 20\\ \hline\end{array}$	2 5 9 13 17 21	2 6 10 14 18 22	3 7 11 15 18 22	
68 0 10 20 30 40 50	19 50 42 33 25 16 7	20 13 4 19 56 47 38 29	20 35 27 18 9 0 19 51	20 58 49 40 31 22 13	21 21 12 2 20 53 44 34	21 43 34 24 15 5 20 56	22 5 21 56 47 37 27 17	22 28 19 9 21 59 49 39		0 4 7 11 15 18	1 4 8 12 16 19	$egin{array}{c} 1 \\ 5 \\ 9 \\ 13 \\ 16 \\ 20 \\ \end{array}$	2 6 9 13 17 21	3 7 10 14 18 21	
69 0 10 20 30 40 50	18 59 50 42 33 24 16	19 21 12 3 18 54 45 37	19 42 33 24 15 6 18 57	20 4 19 55 45 36 27 18	20 25 16 7 19 57 48 39	20 47 37 28 18 9 · 0	21 8 20 59 49 39 29 20	21 30 20 10 0 20 50 41	10 20 30	0 4 7 11 14 18	1 4 8 11 15 18	1 5 8 12 15 19	$\begin{bmatrix} 2 \\ 6 \\ 9 \\ 13 \\ 16 \\ 20 \end{bmatrix}$	3 6 10 13 17 20	

TABLE 24.

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Correction of the Moon's Apparent Altitude for Parallax and Refraction.

[Barometer 30 inches.—Fahrenheit's Thermometer 50°.]

Moon's			H	[orizonta]	parallax	τ.			Seconds of parallax.	Cor		n for s lax.—	second -Add.	ls of	Corr. for
app. alt.	54'	55′	56'	57′	58′	59'	60′	61'	Seco	0"	2"	4"	6"	8"	minutes of alt.
70 0 10 20 30 40 50	18 7 17 58 50 41 32 24	18 28 19 10 1 17 53 44	18 48 39 30 21 12 3	19 9 0 18 50 41 32 23	19 30 20 11 1 18 52 43	7 % 19 50 41 31 21 12 3	20 11 1 19 51 41 32 22	20 31 21 11 19 52 42	0 10 20 30 40 50	" 0 3 7 10 13 17	" 1 4 7 11 14 17	" 1 5 8 11 15 18	" 2 5 9 12 15 19	" 3 6 9 13 16 19	
71 0 10 20 30 40 50	17 15 6 16 57 48 40 31	17 35 26 17 8 16 59 50	17 54 45 36 27 18 9	18 14 5 17 55 46 37 28	18 34 24 14 5 17 56 47	18 53 43 33 24 15 5	19 12 3 18 53 43 34 24	19 32 22 12 2 18 52 42	0 10 20 30 40 50	0 3 6 10 13 16	1 4 7. 10 13 17	1 4 8 11 14 17	5 8 12 15 18	3 6 9 12 15 19	
72 0 10 20 30 40 50	16 22 13 5 15 57 48 39	$ \begin{array}{c cccc} 16 & 41 \\ & 32 \\ & 23 \\ & 14 \\ & 5 \\ \hline & 15 & 56 \\ \hline & 15 & 47 \\ \end{array} $	$ \begin{array}{c cccc} 17 & 0 \\ 16 & 50 \\ 41 & 32 \\ 23 & 14 \\ \hline 10 & 5 \end{array} $	17 18 9 16 59 50 41 32	17 37 27 18 9 16 59 50	17 55 46 36 27 17 7	18 14 4 17 54 45 35 25	18 32 22 12 3 17 53 43	$ \begin{array}{c} 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \end{array} $	$\begin{bmatrix} 0\\ 3\\ 6\\ 9\\ 12\\ 15\\ \hline \end{bmatrix}$	$ \begin{array}{c c} 1 \\ 4 \\ 7 \\ 10 \\ 13 \\ 16 \end{array} $	1 4 7 10 13 16	2 5 8 11 14 17	5 8 11 14 18	
73 0 10 20 30 40 50	15 30 21 12 3 14 54 45	15 47 - 38 - 29 - 20 - 11 - 2	$ \begin{array}{c cccc} 16 & 5 \\ 15 & 56 \\ 47 \\ 37 \\ 28 \\ 19 \\ \hline 15 & 0 \end{array} $	16 22 13 4 15 55 45 35	$ \begin{array}{c c} 16 & 40 \\ 30 \\ 21 \\ 12 \\ 2 \\ 15 & 52 \\ \hline 15 & 48 \\ \end{array} $	16 58 48 39 29 19 9	$ \begin{array}{c cccc} 17 & 15 & 5 \\ 16 & 56 & 46 \\ & 36 & 26 \\ \hline & 16 & 16 & 16 \end{array} $	$ \begin{array}{r} 17 & 33 \\ 23 \\ 13 \\ 3 \\ 16 & 53 \\ 42 \\ \hline 18 & 23 \end{array} $	0 10 20 30 40 50	$ \begin{array}{c} 0 \\ 3 \\ 6 \\ 9 \\ 11 \\ 14 \\ \hline \end{array} $	$ \begin{array}{c c} 1 \\ 3 \\ 6 \\ 9 \\ 12 \\ 15 \end{array} $	1 4 7 10 13 15	5 7 10 13 16	2 5 8 11 14 17	
74 0 10 20 30 40 50	14 36 28 19 10 1 13 52	14 53 44 35 26 17 8	$ \begin{array}{c cccc} 15 & 9 \\ 0 & 14 & 51 \\ 42 & 33 \\ 23 & 23 \end{array} $	15 26 17 8 14 58 49 39	15 42 33 24 14 5 14 55	15 59 49 40 30 20 10	16 16 6 15 56 46 36 26	16 32 22 12 2 15 52 42	0 10 20 30 40 50	0 3 5 8 11 13	$ \begin{array}{c c} 1 \\ 3 \\ 6 \\ 9 \\ 11 \\ 14 \end{array} $	$ \begin{array}{ c c } 1 \\ 4 \\ 6 \\ 9 \\ 12 \\ 14 \end{array} $	$\begin{bmatrix} 2 \\ 4 \\ 7 \\ 10 \\ 12 \\ 15 \end{bmatrix}$	5 8 11 13 16	Sub. 1' 1" 2 2 3 3 4 4 5 5
$ \begin{array}{c} 75 & 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \end{array} $	13 43 34 25 16 7 12 58	13 59 50 41 32 22 13	$ \begin{array}{c cccc} 14 & 14 & 5 \\ 13 & 56 & 46 & 37 \\ 28 & & & & \\ \end{array} $	$ \begin{array}{c cccc} 14 & 29 & \\ 20 & \\ 11 & \\ 13 & 52 & \\ 42 & \\ \end{array} $	14 45 36 27 17 7 13 57	$\begin{bmatrix} 15 & 1 \\ 14 & 52 \\ & 42 \\ & 32 \\ & 22 \\ & 12 \end{bmatrix}$	15 16 7 14 57 47 37 27	$ \begin{array}{c cccc} 15 & 32 \\ & 22 \\ & 12 \\ & 2 \\ & 14 & 51 \\ & 41 \\ \end{array} $	$\begin{array}{c} 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \end{array}$	0 3 5 8 10 13	$\begin{bmatrix} 1 \\ 3 \\ 6 \\ 8 \\ 11 \\ 13 \end{bmatrix}$	1 4 6 9 11 14	2 4 7 9 12 14	$\begin{bmatrix} 2 \\ 5 \\ 7 \\ 10 \\ 12 \\ 15 \end{bmatrix}$	6 6 7 7 8 8 9 9
76 0 10 20 30 40 50	12 49 41 32 23 14 5	13 4 12 55 46 37 27 18	$\begin{bmatrix} 13 & 18 & & & & \\ & 9 & & & \\ 0 & 12 & 51 & & \\ 41 & & 32 & & \end{bmatrix}$	13 33 24 14 5 12 55 45	13 47 38 28 19 9 12 59	14 2 13 53 43 33 23 13	14 17 7 13 57 47 36 26	14 31 21 11 13 50 40	$\begin{bmatrix} 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \end{bmatrix}$	$\begin{bmatrix} 0 \\ 2 \\ 5 \\ 7 \\ 9 \\ 12 \end{bmatrix}$	$\begin{bmatrix} 0 \\ 3 \\ 5 \\ 8 \\ 10 \\ 12 \end{bmatrix}$	1 3 6 8 10 13	$\begin{bmatrix} 1 \\ 4 \\ 6 \\ 8 \\ 11 \\ 13 \end{bmatrix}$	2 4 7 9 11 14	
77 0 10 20 30 40 50	11 56 47 38 29 19 10	$ \begin{array}{c cccc} 12 & 9 & 0 \\ 0 & 11 & 51 & 42 \\ & 32 & 23 & 23 & 3 \end{array} $	12 22 13 4 11 55 45 35	12 36 27 17 8 11 58 48	12 49 40 30 21 11 1	13 3 12 53 43 33 23 13	13 16 7 12 57 47 36 26	13 30 20 10 0 12 49 39	$\begin{array}{c} 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \end{array}$	0 2 4 7 9 11	0 3 5 7 9 11	$\begin{bmatrix} 1\\ 3\\ 5\\ 7\\ 9\\ 12 \end{bmatrix}$	$\begin{bmatrix} 1 \\ 4 \\ 6 \\ 8 \\ 10 \\ 12 \end{bmatrix}$	2 4 6 8 10 13	
78 0 10 20 30 40 50	11 1 10 52 43 34 25 16	11 14 5 10 55 46 37 28	11 26 17 8 10 58 48 39	11 39 30 20 10 0 10 51	11 52 42 32 22 12 3	12 4 11 54 44 34 24 15	12 16 6 11 56 46 36 26	12 29 19 8 11 58 48 38	0 10 20 30 40 50	0 2 4 6 8 10	$\begin{bmatrix} 0 \\ 2 \\ 4 \\ 6 \\ 8 \\ 10 \end{bmatrix}$	1 3 5 7 9 11	1 3 5 7 9 11	2 4 6 8 10 12	
79 0 10 20 30 40 50	10 7 9 58 49 40 · 31 22	10 19 9 0 9 50 41 32	10 30 21 11 11 9 52 43	10 42 32 22 12 3 9 54	10 53 43 33 23 13 4	11 5 10 55 44 34 24 15	11 16 6 10 56 45 35 25	11 28 17 7 10 56 46 36	0 10 20 30 40 50	0 2 4 6 7 9	$\begin{bmatrix} 0 \\ 2 \\ 4 \\ 6 \\ 8 \\ 10 \end{bmatrix}$	1 3 4 6 8 10	1 3 5 7 8 10	1 3 5 7 9 11	

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TABLE 24.

Correction of the Moon's Apparent Altitude for Parallax and Refraction.

[Barometer 30 inches.—Fahrenheit's Thermometer 50°.]

Moon's			Н	orizontal	parallax				ds of	Corr	ection paral	for a		ls of	Corr.
app. alt.	54'	55′	56′	57′	58′	59′	60′	61′	Seconds of parallax.	0"	2"	4"	6"	8"	minutes of alt.
80 0 10 20 30 40 50	9 13 3 8 54 45 36 27	9 23 14 4 8 55 46 37	9 34 24 14 5 8 55 46	9 44 34 24 15 5 8 56	9 55 45 35 25 15 6	7 " 10 5 9 55 45 35 25 15	7 " 10 15 5 9 55 45 35 25	7 " 10 26 15 5 9 54 44 34	0 10 20 30 40 50	" 0 2 3 5 7 8	0 2 4 5 7 9	1 2 4 6 7 9	1 3 4 6 8 9	1 3 5 6 8	
81 0 10 20 30 40 50	8 18 9 7 59 50 41 32	8 27 18 8 7 59 50 41	8 37 27 17 8 7 59 49	8 46 36 26 17 8 7 58	8 56 46 36 26 17 7	9 5 8 55 45 35 25 15	9 14 4 8 54 44 34 24	9 24 13 3 8 52 42 32	0 10 20 30 40 50	0 1 3 4 6 7	0 2 3 5 6 8	1 2 4 5 6 8	1 2 4 5 7 8	1 3 4 6 7 9	
82 0 10 20 30 40 50	7 23 14 4 6 55 46 37	7 31 22 12 3 6 54 45	$ \begin{array}{r} 7 & 40 \\ 30 \\ 20 \\ 11 \\ 2 \\ 6 & 52 \\ \hline 6 & 43 \end{array} $	7 48 38 28 19 10 0	7 57 47 37 27 17 7	8 5 7 55 45 35 25 15	$\begin{bmatrix} 8 & 13 \\ 3 \\ 7 & 52 \\ 42 \\ 32 \\ 22 \\ \hline 7 & 19 \end{bmatrix}$	8 22 11 0 7 50 40 30	0 10 20 30 40 50	0 1 3 4 5 7	0 2 3 4 6 7	$\begin{bmatrix} 1 \\ 2 \\ 3 \\ 5 \\ 6 \\ 7 \\ \hline \end{bmatrix}$	1 2 3 5 6 7	1 2 4 5 6 8	Charle
$\begin{bmatrix} 83 & 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \\ \hline 84 & 0 \end{bmatrix}$	$ \begin{array}{cccc} 6 & 28 \\ & 19 \\ & 9 \\ & 0 \\ 5 & 51 \\ & 42 \\ \hline & 5 & 22 \\ \end{array} $	6 35 26 16 7 5 58 49	$ \begin{array}{r} 6 \ 43 \\ 33 \\ 23 \\ 13 \\ 4 \\ 5 \ 55 \\ \hline 5 \ 45 \end{array} $	$ \begin{array}{r} 6 50 \\ 40 \\ 30 \\ 20 \\ 11 \\ \hline 1 \\ 5 52 \\ \end{array} $	6 57 47 37 27 18 8 5 58	$ \begin{array}{c cccc} 7 & 5 \\ 6 & 54 \\ 44 \\ 34 \\ 24 \\ 14 \\ \hline 6 & 4 \end{array} $	$ \begin{array}{c cccc} 7 & 12 & & \\ 2 & & & \\ 6 & 51 & & \\ 41 & & & \\ 31 & & & \\ 21 & & & \\ \hline 6 & 10 & & \\ \end{array} $	7 20 9 6 58 48 38 27	$\begin{bmatrix} 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \\ \end{bmatrix}$	$\begin{bmatrix} 0 \\ 1 \\ 2 \\ 3 \\ 5 \\ 6 \\ 0 \end{bmatrix}$	$\begin{bmatrix} 0 \\ 1 \\ 3 \\ 4 \\ 5 \\ 6 \\ \hline 0 \end{bmatrix}$	$ \begin{array}{c c} 0 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \end{array} $	1 2 3 4 5 6	1 2 3 4 6 7	Sub. 1' 1" 2 2 3 3 4 4 5 5 6 6
10 20 30 40 50	5 33 23 14 5 4 56 47	5 39 30 20 10 1 4 52	36 26 16 7 4 58	5 52 42 32 22 13 3	48 38 28 18 8	6 4 5 54 44 34 24 14	$ \begin{array}{c c} 6 & 10 \\ 0 \\ 5 & 50 \\ 39 \\ 29 \\ 19 \end{array} $	6 17 6 5 55 45 35 25	$ \begin{array}{c} 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \end{array} $	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5 6	7 7 8 8 9 9
85 0 10 20 30 40 50	4 37 28 18 9 0 3 51	4 43 33 24 14 5 3 56	4 48 38 28 19 10 0	4 53 43 33 23 14 5	4 58 48 38 28 19 9	5 4 4 53 43 33 23 13	5 9 4 58 48 38 28 18	5 14 3 4 53 43 33 22	0 10 20 30 40 50	$0 \\ 1 \\ 2 \\ 2 \\ 3 \\ 4$	0 1 2 3 4	0 1 2 3 4 4	0 1 2 3 4 5	1 1 2 3 4 5	
86 0 10 20 30 40 50	3 42 33 23 14 5 2 56	3 46 37 27 18 9 2 59	3 50 41 31 21 12 3	3 55 45 35 25 16 6	3 59 49 39 29 19 9	4 3 3 53 43 33 23 13	$\begin{bmatrix} 4 & 7 \\ 3 & 57 \\ 46 \\ 36 \\ 26 \\ 16 \\ \hline \end{bmatrix}$	4 11 1 3 50 40 30 19	0 10 20 30 40 50	$\begin{array}{c} 0 \\ 1 \\ 2 \\ 3 \\ 3 \\ \end{array}$	0 1 1 2 3 3	0 1 2 2 3 3	0 1 2 2 3 4	1 1 2 2 3 4	
87 0 10 20 30 40 50	2 47 37 28 19 10	2 50 40 31 21 12 3	2 53 43 33 24 15 5	2 56 46 36 26 17 7	2 59 49 39 29 19 9	$\begin{array}{r} 3 & 2 \\ 2 & 52 \\ 42 \\ 32 \\ 22 \\ 12 \\ \end{array}$	3 5 2 55 45 34 24 14	3 9 2 58 47 37 27 16		$\begin{bmatrix} 0 \\ 0 \\ 1 \\ 1 \\ 2 \\ 2 \end{bmatrix}$	$egin{array}{c} 0 \\ 1 \\ 1 \\ 2 \\ 2 \\ \end{array}$	$\begin{bmatrix} 0 \\ 1 \\ 1 \\ 2 \\ 2 \\ 2 \end{bmatrix}$	0 1 1 2 2 3	0 1 1 2 2 3	
88 0 10 20 30 40 50	1 51 42 32 23 14 5	1 53 43 34 25 15 6	1 55 45 36 26 16 7	1 57 47 38 28 19 9	1 59 49 39 29 20 10	2 2 1 51 41 31 21 11	2 4 1 53 43 32 22 12	2 6 1 55 44 34 24 13	0 10 20 30 40 50	0 0 1 1 1 1	0 0 1 1 1 1	0 0 1 1 1 1	0 0 1 1 1 2	0 0 1 1 1 2	
89 0 10 20 30 40 50	0 56 46 37 28 19 9	0 57 47 37 28 19 10	0 58 48 38 28 19 10	0 59 49 39 29 19 10	1 0 0 50 40 30 20 10	1 1 0 51 40 30 20 10	1 2 0 51 41 31 21 10	1 3 0 52 42 31 21 10	0 10 20 30 40 50	0 0 0 0 0 1	0 0 0 0 0 1	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 1	

Table showing the variation of the altitude of an object arising from a change of 100 seconds in the declination. Unmarked quantities in the Table are positive. If the change move the body toward the elevated pole, apply the correction to the altitude with the signs in the Table; otherwise, change the signs.

									-									
Declination.	Altitude.	I	atitud	e of san	ne nam	ie as d	eclina	tion.		Latitu	nde of o	lifferen	t name	from o	leclina	tion.	nde.	Declination.
Decli	Altit	70°	600	50°	40°	30°	200	100	00	10°	200	30°	40°	50°	600	70°	Altítude.	Decli
0	0 10 20 30 40 50 60 70	94 95 100	87 88 92 100	76 78 82 88 100	64 65 68 74 84 100	50 51 53 57 65 78 100	34 35 36 39 45 53 68 100	17 18 18 20 22 27 35 51	0 0 0 0 0 0 0 0	17 18 18 20 22 27 35 51	34 35 36 39 45 53 68 100	50 51 53 57 65 78 100	64 65 68 74 84 100	76 78 82 88 100	87 88 92 100	94 95 100	0 10 20 30 40 50 60 70	0
2	0 10 20 30 40 50 60 70	94 95 99 107	87 87 91 98 111	77 77 81 87 98 116	64 65 67 73 82 97 124	50 50 52 56 63 74 95 139	34 34 35 38 42 50 64 92	17 17 17 18 20 24 30 43	$ \begin{array}{c} 0 \\ -1 \\ -1 \\ -2 \\ -2 \\ -3 \\ -5 \\ -8 \end{array} $	17 18 19 22 25 30 40 59	34 35 37 41 47 57 73 108	50 51 54 59 68 81 103	64 66 69 76 86 103	77 78 83 90 102	87 88 93 102	94 96 101	0 10 20 30 40 50 60 70	2
4	0 10 20 30 40 50 60 70	94 94 98 105	87 87 90 96 107	77 77 79 85 94 111	64 64 66 70 78 92 117	50 50 51 54 59 70 88 127	34 34 36 39 45 56 81	17 16 16 16 17 19 23 32	$ \begin{array}{r} 0 \\ -1 \\ -3 \\ -4 \\ -6 \\ -8 \\ -12 \\ -19 \end{array} $	17 19 21 24 29 35 47 70	34 36 39 44 . 51 62 81 119	50 52 56 62 71 86 112	64 67 71 78 90 109	77 79 84 93 106	87 89 95 104	94 97 103	0 10 20 30 40 50 60 70	4
6	0 10 20 30 40 50 60 70	94 94 97 103	87 87 89 94 105	77 76 78 83 92 107	65 64 65 69 76 88 111	50 49 50 52 57 66 82 118	34 33 34 36 41 51 72	17 16 15 14 14 15 17 22	$ \begin{array}{r} 0 \\ -2 \\ -4 \\ -6 \\ -9 \\ -13 \\ -18 \\ -29 \end{array} $	17 20 22 26 32 40 53 80	34 37 40 46 54 66 87 129	50 53 57 64 74 91 119	65 67 73 81 93 113	77 80 86 95 109	87 90 96 107	94 98 104	0 10 20 30 40 50 60 70	6
8	0 10 20 30 40 50 60 70	95 94 96 101	87 86 88 93 102	77 76 77 81 89 104	65 63 64 67 73 84 105	50 49 49 50 54 62 77 109	35 33 32 32 33 37 45 62	18 15 14 12 11 11 11 11 13	$ \begin{array}{r} 0 \\ -3 \\ -5 \\ -8 \\ -12 \\ -17 \\ -24 \\ -39 \end{array} $	18 20 24 28 35 44 59 90	35 38 40 48 57 70 93 140	50 54 59 66 78 95 125	65 68 74 83 97 118	77 81 87 97 113	87 91 98 109	95 99 106	0 10 20 30 40 50 60 70	8
10	0 10 20 30 40 50 60 70	95 94 95 100	88 86 87 91 100	78 75 76 80 87 100	65 63 63 65 70 81 100	51 48 48 49 51 58 71 100	35 32 31 30 31 33 39 53	18 15 12 10 8 6 5 3	$ \begin{array}{r} 0 \\ -3 \\ -6 \\ -10 \\ -15 \\ -21 \\ -31 \\ -48 \end{array} $	18 21 25 30 38 48 66 100	35 38 43 50 60 75 100	51 55 60 69 81 100	65 69 76 86 100	78 82 89 100	88 92 100	95 100	0 10 20 30 40 50 60 70	10
12	0 10 20 30 40 50 60 70	96 94 94 99 108	89 86 86 90 98 112	78 76 76 78 84 97 120	66 63 62 64 68 77 95 134	51 48 47 47 49 54 65 91	35 32 29 28 28 29 33 44	18 14 11 8 5 2 -1 -6	$ \begin{array}{r} 0 \\ -4 \\ -8 \\ -12 \\ -18 \\ -25 \\ -37 \\ -58 \end{array} $	18 22 27 33 41 53 72 110	35 39 45 53 63 80 107	51 56 62 71 85 105	66 70 78 88 104	78 83 91 103	89 94 102	96 101	0 10 20 30 40 50 60 70	12
tion.		70°	60°	500	40°	300	200	10°	0°	10°	20°	30°	40°	50°	60°	70°	e.	tion.
Declination.	Altitude.	I	atitude	e of san	ne nam	ie as d	eclinat	ion.		Latitu	de of d	ifferen	t name	from (leclina	tion.	Altitude.	Declination

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TABLE 25.

Table showing the variation of the altitude of an object arising from a change of 100 seconds in the declination. Unmarked quantities in the Table are positive. If the change move the body toward the elevated pole, apply the correction to the altitude with the signs in the Table; otherwise, change the signs.

ation.	le.		Latitud	le of sa	me nar	ne as	declina	ation.	1	atitud	le of d	ifferen	t name	from (leclina	tion.	le.	ation.
Declination	Altitude.	70°	60°	500	40°	30°	200	10°	0°	10°	200	30°	40°	500	60°	70°	Altitude.	Declination.
0	0 10 20 30 40 50 60 70	97 94 94 97 106	89 86 86 89 96 109	79 76 75 77 82 93 115	66 63 61 62 66 73 89 125	52 48 46 45 46 50 60 82	" 35 31 27 26 25 25 27 35	$ \begin{array}{c} '' \\ 18 \\ 14 \\ 10 \\ 6 \\ 2 \\ -2 \\ -7 \\ -16 \end{array} $	" 0 - 4 - 9 - 14 - 21 - 30 - 43 - 69	18 23 28 35 44 58 79 121	35 40 45 55 67 85 114	52 57 64 74 88 110	66 72 80 91 107	79 85 93 106	89 95 104	97 103	0 10 20 30 40 50 60 70	14
16	0 10 20 30 40 50 60 70	98 94 94 96 104	90 86 85 87 94 106	80 76 74 75 80 90 110	67 63 61 61 63 70 84 117	52 48 45 44 44 47 54 73	36 31 27 25 22 21 21 25	18 13 9 4 0 - 6 -14 -26	$\begin{array}{r} 0 \\ - 5 \\ - 10 \\ - 17 \\ - 24 \\ - 34 \\ - 50 \\ - 79 \end{array}$	18 23 30 37 48 62 86 132	36 41 48 58 70 90 121	52 58 66 77 92 115	67 73 82 94 111	80 86 95 109	90 97 106	98 104	0 10 20 30 40 50 60 70	16
18	0 10 20 30 40 50 60 70	99 95 93 95 102	91 87 85 86 92 103	81 76 74 74 78 87 105	68 63 60 59 61 66 79 108	53 48 44 42 41 43 49 64	36 31 26 23 20 17 16 16	$ \begin{array}{c c} 18 \\ 13 \\ 8 \\ 2 \\ -3 \\ -10 \\ -20 \\ -36 \end{array} $	$ \begin{array}{r} 0 \\ -6 \\ -12 \\ -19 \\ -27 \\ -39 \\ -56 \\ -89 \end{array} $	143	36 42 50 60 74 95 128	53 59 68 79 96 121	68 74 84 97 116	81 88 98 112	91 98 109	99	0 10 20 30 40 50 60 70	18
20	0 10 20 30 40 50 60	100 95 93 94 100	92 87 85 85 90 100	82 76 74 73 76 83 100	68 63 60 58 59 63 74 100	53 48 43 40 39 39 43 56	36 31 25 21 17 13 10 6	$ \begin{array}{r} 18 \\ 12 \\ 6 \\ 0 \\ -6 \\ -15 \\ -26 \\ -46 \\ \end{array} $	$ \begin{array}{r} 0 \\ -6 \\ -13 \\ -21 \\ -31 \\ -43 \\ -63 \\ -100 \end{array} $	18 25 33 42 55 72 100	36 43 52 63 78 100	53 60 70 82 100	68 76 86 100	82 89 100	92 100	100	0 10 20 30 40 50 60 70	20
22	0 10 20 30 40 50 60 70	96 93 94 98 110	93 88 85 85 88 97 117	83 77 73 72 74 80 95 131	69 63 59 57 57 60 68 92	54 48 43 39 36 36 36 38 47	37 30 25 19 14 9 4 - 3	$ \begin{array}{r} 19 \\ 12 \\ 5 \\ -2 \\ -9 \\ -19 \\ -33 \\ -56 \end{array} $	$ \begin{array}{r} 0 \\ -7 \\ -15 \\ -23 \\ -34 \\ -48 \\ -70 \\ -111 \end{array} $	19 26 35 45 58 77 107	37 45 54 66 82 106	54 62 72 86 104	69 78 88 103	83 91 103	93 102	101	0 10 20 30 40 50 60 70	22
24	0 10 20 30 40 50 60 70	97 93 93 97 107	95 88 85 84 86 93 112	84 77 73 71 72 77 91 123	70 64 59 56 54 56 64 83	55 48 42 38 34 32 32 38	$ \begin{array}{r} 37 \\ 30 \\ 24 \\ 18 \\ 12 \\ 5 \\ -2 \\ -13 \\ \end{array} $	$ \begin{array}{r} 19 \\ 11 \\ 4 \\ -4 \\ -12 \\ -23 \\ -39 \\ -67 \end{array} $	$egin{array}{c} 0 \\ -8 \\ -16 \\ -26 \\ -37 \\ -53 \\ -77 \\ -122 \\ \hline \end{array}$	19 27 36 48 62 83 115	37 46 56 69 86 111	55 63 74 89 109	70 79 91 107	84 93 105	95 104	103	0 10 20 30 40 50 60 70	24
26	0 10 20 30 40 50 60 70	98 95 93 96 105	96 89 85 83 85 92 108	85 78 73 70 70 74 86 115	72 64 59 54 52 53 58 75	56 48 41 36 32 28 27 29	38 30 23 16 9 1 - 8 -23	$ \begin{array}{r} 19 \\ 11 \\ 3 \\ -6 \\ -16 \\ -28 \\ -46 \\ -78 \\ \end{array} $	$ \begin{array}{r} 0 \\ -9 \\ -18 \\ -28 \\ -41 \\ -58 \\ -84 \\ -134 \end{array} $	19 28 38 50 66 88 123	38 47 58 72 91 117	56 65 77 92 114	72 81 94 111	85 95 108	96 106	105	0 10 20 30 40 50 60 70	26
ation.	le.	70°	60°	50°	40°	30°	200	10°	00	10°	200	30°	40°	50°	60°	70°	de.	ation.
Declination.	Altitude.		Latitnd	le of sa	me nan	ne as	declina	tion.	L	atitud	e of di	ifferent	name	from d	leclinat	tion.	Altitude.	Declination

7 - 43		De	elination	of the	same nan	ne as the	latitude;	upper trai	nsit; redu	ction add	itive.		
Lati- tude.	00	10	20	3°	40	5°	60	70	80	90	10°	110	Lati- tude.
0 1 2 3 4	28. 1	"	"	"	28.1	22. 4 28. 0	18. 7 22. 4 28. 0	16. 0 18. 6 22. 3 27. 9	14. 0 16. 0 18. 6 22. 3 27. 8	12. 4 13. 9 15. 9 18. 5 22. 2	11. 1 12. 4 13. 9 15. 8 18. 5	10.1 11.1 12.3 13.8 15.8	0 1 2 3 4
5 6 7 8 9	22. 4 18. 7 16. 0 14. 0 12. 4	28. 0 22. 4 18. 6 16. 0 13. 9	28. 0 22. 3 18. 6 15. 9	27. 9 22. 3 18. 5	27. 8 22. 2	$\frac{27.7}{22.1}$	07.6			27.7	22. 1 27. 6	18. 4 22. 0 27. 4	5 6 7 8 9
10 11 12 13 14 15	$ \begin{array}{c} 11.1 \\ 10.1 \\ 9.2 \\ \hline 8.5 \\ \hline 7.9 \\ \hline 7.3 \end{array} $	11. 1 10. 1 9. 2 8. 5 7. 8	13. 9 12. 3 11. 1 10. 0 9. 2 8. 4	$ \begin{array}{c} 15.8 \\ 13.8 \\ 12.3 \\ 11.0 \\ 10.0 \\ \hline 9.1 \end{array} $	18. 5 15. 8 13. 8 12. 2 10. 9	18. 4 15. 7 13. 7 12. 1 10. 9	$ \begin{array}{r} 27.6 \\ 22.0 \\ 18.3 \\ 15.6 \\ \hline 13.6 \end{array} $	27. 4 21. 9 18. 2 15. 5 13. 5	27. 3 21. 7 18. 0 15. 4	$ \begin{array}{r} 27.1 \\ 21.6 \\ \hline 17.9 \end{array} $	$\frac{26.9}{21.4}$	26.7	10 11 12 13 14 15
16 17 18 19 20	6. 8 6. 4 6. 0 5. 7	7. 3 6. 8 6. 4 6. 0 5. 7	7. 8 7. 2 6. 8 6. 3	8. 4 7. 8 7. 2 6. 7 6. 3	$ \begin{array}{r} 9.1 \\ 8.3 \\ 7.7 \\ 7.2 \\ \hline 6.7 \end{array} $	$ \begin{array}{r} 9.8 \\ 9.0 \\ 8.3 \\ \hline 7.6 \\ \hline 7.1 \end{array} $	10.8 9.8 8.9 8.2 7.6	$ \begin{array}{r} 12.0 \\ 10.7 \\ 9.7 \\ \hline 8.9 \\ \hline 8.1 \end{array} $	13. 4 11. 9 10. 6 9. 6 8. 8	15. 3 13. 3 11. 8 10. 6 9. 5	17. 8 15. 2 13. 2 11. 7 10. 5	21. 3 17. 6 15. 0 13. 1 11. 6	$ \begin{array}{r} 16 \\ 17 \\ 18 \\ 19 \\ \hline 20 \end{array} $
$ \begin{array}{c c} 21 \\ 22 \\ 23 \\ 24 \\ \hline 25 \end{array} $	5. 1 4. 9 4. 6 4. 4 4. 2	5. 4 5. 1 4. 8 4. 6	5. 6 5. 3 5. 0 4. 8 4. 6	5. 9 5. 6 5. 3 5. 0	6. 3 5. 9 5. 5 5. 2 5. 0	6. 6 6. 2 5. 8 5. 5 5. 2	7. 0 6. 6 6. 1 5. 8	$ \begin{array}{r} 7.5 \\ 7.0 \\ 6.5 \\ \hline 6.1 \\ \hline 5.7 \end{array} $	$ \begin{array}{r} 8.1 \\ 7.5 \\ 6.9 \\ 6.4 \\ \hline 6.0 \end{array} $	$ \begin{array}{c c} 8.7 \\ 8.0 \\ 7.4 \\ 6.8 \\ \hline 6.4 \end{array} $	$ \begin{array}{c c} $	$ \begin{array}{c c} 11.0 \\ 10.4 \\ 9.4 \\ 8.5 \\ 7.8 \\ \hline 7.2 \end{array} $	21 22 23 24
26 27 28 29 30	4. 0 3. 9 3. 7 3. 5 3. 4	4. 2 4. 0 3. 8 3. 7 3. 5	4. 3 4. 1 4. 0 3. 8 3. 6	$ \begin{array}{c c} 4.5 \\ 4.3 \\ 4.1 \\ 3.9 \\ \hline 3.7 \end{array} $	$ \begin{array}{r} 4.7 \\ 4.5 \\ 4.3 \\ 4.1 \\ \hline 3.9 \end{array} $	$ \begin{array}{r} 4.9 \\ 4.7 \\ 4.4 \\ 4.2 \\ \hline 4.0 \end{array} $	$ \begin{array}{r} 5.1 \\ 4.9 \\ 4.6 \\ 4.4 \\ \hline 4.2 \end{array} $	5. 4 5. 1 4. 8 4. 6 4. 3	$ \begin{array}{r} 5.7 \\ 5.3 \\ 5.0 \\ 4.7 \\ \hline 4.5 \end{array} $	$ \begin{array}{r} 6.0 \\ 5.6 \\ 5.3 \\ 5.0 \\ \hline 4.7 \end{array} $	6.3 5.9 5.5 5.2 4.9	6. 7 6. 2 5. 8 5. 5 5. 1	25 26 27 28 29 30
31 32 33 34 35	3.3 3.1 3.0 2.9	$ \begin{array}{c c} 3.4 \\ 3.2 \\ 3.1 \\ 3.0 \\ \hline 2.9 \end{array} $	3. 5 3. 3 3. 2 3. 1 3. 0	3. 6 3. 4 3. 3 3. 2 3. 0	$ \begin{array}{c} 3.7 \\ 3.5 \\ 3.4 \\ 3.2 \\ \hline 3.1 \end{array} $	$ \begin{array}{r} 3.8 \\ 3.7 \\ 3.5 \\ 3.3 \\ \hline 3.2 \end{array} $	$ \begin{array}{r} 4.0 \\ 3.8 \\ 3.6 \\ 3.4 \\ \hline 3.3 \end{array} $	$ \begin{array}{r} 4.1 \\ 3.9 \\ 3.7 \\ 3.6 \\ \hline 3.4 \end{array} $	$ \begin{array}{r} 4.3 \\ 4.1 \\ 3.9 \\ 3.7 \\ \hline 3.5 \end{array} $	$ \begin{array}{r} 4.4 \\ 4.2 \\ 4.0 \\ 3.8 \\ \hline 3.6 \end{array} $	$ \begin{array}{r} 4.6 \\ 4.4 \\ 4.2 \\ 3.9 \\ \hline 3.7 \end{array} $	$ \begin{array}{r} 4.8 \\ 4.6 \\ 4.3 \\ 4.1 \\ \hline 3.9 \end{array} $	31 32 33 34 35
36 37 38 39 40	2. 7 2. 6 2. 5 2. 4 2. 3	2. 8 2. 7 2. 6 2. 5	$ \begin{array}{c c} 3.8 \\ 2.7 \\ 2.6 \\ 2.5 \\ \hline 2.4 \end{array} $	$ \begin{array}{c} 3.0 \\ 2.9 \\ 2.8 \\ 2.7 \\ 2.6 \\ \hline 2.5 \end{array} $	$ \begin{array}{r} 3.0 \\ 2.9 \\ 2.8 \\ 2.7 \\ \hline 2.6 \end{array} $	$ \begin{array}{r} 3.1 \\ 2.9 \\ 2.8 \\ 2.7 \\ \hline 2.6 \end{array} $	$ \begin{array}{r} 3.3 \\ 3.0 \\ 2.9 \\ 2.8 \\ \hline 2.7 \end{array} $	3. 3 3. 1 3. 0 2. 9	$ \begin{array}{c} 3.4 \\ 3.2 \\ 3.0 \\ 2.9 \\ \hline 2.8 \end{array} $	$ \begin{array}{c} 3.5 \\ 3.5 \\ 3.3 \\ 3.2 \\ 3.0 \\ \hline 2.9 \end{array} $	$ \begin{array}{r} 3.6 \\ 3.4 \\ 3.2 \\ 3.1 \\ \hline 3.0 \end{array} $	3. 7 3. 5 3. 3 3. 2 3. 0	36 37 38 39 40
41 42 43 44 45	2. 3 2. 2 2. 1 2. 0	$ \begin{array}{c c} 2.3 \\ 2.2 \\ 2.1 \\ 2.1 \\ \hline 2.0 \end{array} $	$ \begin{array}{c c} 2.4 \\ 2.3 \\ 2.2 \\ 2.1 \\ \hline 2.0 \end{array} $	$ \begin{array}{c c} 2.3 \\ 2.3 \\ 2.2 \\ 2.1 \\ \hline 2.1 \end{array} $	$ \begin{array}{c c} 2.5 \\ 2.4 \\ 2.3 \\ 2.2 \\ \hline 2.1 \end{array} $	$ \begin{array}{c} 2.5 \\ 2.4 \\ 2.3 \\ 2.2 \\ \hline 2.2 \end{array} $	$ \begin{array}{r} 2.7 \\ 2.6 \\ 2.5 \\ 2.4 \\ 2.3 \\ \hline 2.2 \end{array} $	2. 7 2. 6 2. 5 2. 4 2. 3 2. 2	$ \begin{array}{r} 2.3 \\ 2.7 \\ 2.6 \\ 2.5 \\ 2.4 \\ \hline 2.3 \end{array} $	$ \begin{array}{c} 2.8 \\ 2.6 \\ 2.5 \\ 2.4 \\ \hline 2.3 \end{array} $	$ \begin{array}{r} 3.0 \\ 2.8 \\ 2.7 \\ 2.6 \\ 2.5 \\ \hline 2.4 \end{array} $	$ \begin{array}{c} 3.0 \\ 2.9 \\ 2.8 \\ 2.7 \\ 2.5 \\ \hline 2.4 \end{array} $	41 42 43 44 45
46 47 48 49	1. 9 1. 8 1. 8 1. 7	1.9 1.9 1.8 1.7	2. 0 1. 9 1. 8 1. 8	2. 0 1. 9 1. 9 1. 8	$ \begin{array}{c c} 2.0 \\ 2.0 \\ 1.9 \\ 1.8 \end{array} $	2. 1 2. 0 1. 9 1. 8	$ \begin{array}{c c} 2.1 \\ 2.0 \\ 2.0 \\ 1.9 \end{array} $	2. 2 2. 1 2. 0 1. 9	$ \begin{array}{c c} 2.3 \\ 2.2 \\ 2.1 \\ 2.0 \\ 1.9 \\ \hline 1.9 \end{array} $	$ \begin{array}{c c} 2.3 \\ 2.2 \\ 2.1 \\ 2.1 \\ 2.0 \\ \hline 1.9 \end{array} $	$ \begin{array}{c} 2.3 \\ 2.2 \\ 2.1 \\ 2.0 \\ \hline 1.9 \end{array} $	$ \begin{array}{c} 2.3 \\ 2.2 \\ 2.1 \\ 2.1 \\ 2.0 \end{array} $	46 47 48 49 50
50 51 52 53 54	1. 6 1. 6 1. 5 1. 5 1. 4	$ \begin{array}{c} 1.7 \\ 1.6 \\ 1.6 \\ 1.5 \\ 1.4 \end{array} $	$ \begin{array}{c} 1.7 \\ 1.6 \\ 1.6 \\ 1.5 \\ 1.5 \end{array} $	$ \begin{array}{c} 1.7 \\ 1.7 \\ 1.6 \\ 1.5 \\ 1.4 \end{array} $	$ \begin{array}{c c} 1.8 \\ 1.7 \\ 1.6 \\ 1.6 \\ 1.5 \\ \hline \end{array} $	1. 8 1. 7 1. 6 1. 6 1. 5	$ \begin{array}{r} 1.8 \\ 1.7 \\ 1.7 \\ 1.6 \\ 1.5 \end{array} $	1.8 1.8 1.7 1.6 1.6	1. 9 1. 8 1. 7 1. 7 1. 6	1. 9 1. 8 1. 8 1. 7 1. 6	$ \begin{array}{c} 1.9 \\ 1.9 \\ 1.8 \\ 1.7 \\ 1.6 \\ \hline 1.6 \end{array} $	$ \begin{array}{c} 1.9 \\ 1.8 \\ 1.7 \\ \hline 1.6 \end{array} $	51 52 53 54 55
55 56 57 58 59 60	1. 4 1. 3 1. 3 1. 2 1. 2 1. 1	1. 4 1. 3 1. 3 1. 2 1. 2 1. 1	1. 4 1. 4 1. 3 1. 3 1. 2 1. 2	1. 4 1. 4 1. 3 1. 3 1. 2 1. 2	1. 5 1. 4 1. 3 1. 3 1. 2 1. 2	1. 5 1. 4 1. 4 1. 3 1. 3 1. 2	1.5 1.4 1.4 1.3 1.3	1. 5 1. 4 1. 4 1. 3 1. 3 1. 2	1. 5 1. 5 1. 4 1. 3 1. 3 1. 2	1. 6 1. 5 1. 4 1. 4 1. 3 1. 2	1. 5 1. 4 1. 4 1. 3 1. 3	1. 5 1. 5 1. 4 1. 3 1. 3	56 57 58 59 60
	00	10	20	3°	4°	50	60	70	s°	90	100	110	
		De	clination	of the s	ame nan	e as the	latitude;	upper trai	nsit; redu	ction add	itive.		

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TABLE 26.

Lati-	l	De	clination	n of the	same na	me as th	e latitud	ie; upper	r transit	reduct	ion addi	tive.		T
tude.	120	13°	140	150	160	170	180	190	20°	21°	220	23°	240	Lati- tude.
0 1 2 3 4	9. 2 10. 1 11. 1 12. 3 13. 8	8.5 9.2 10.0 11.0 12.2	7. 9 8. 5 9. 2 10. 0 10. 9	7.3 7.8 8.4 9.1 9.9	6.8 7.3 7.8 8.4 9.1	6. 4 6. 8 7. 2 7. 8 8. 3	6. 0 6. 4 6. 8 7. 2 7. 7	5. 7 6.0 6.3 6. 7 7. 2	5. 4 5. 7 6. 0 6. 3 6. 7	5. 1 5. 4 5. 6 5. 9 6. 3	4.9 5.1 5.3 5.6 5.9	4.6 4.8 5.0 5.3 5.5	4. 4 4. 6 4. 8 5. 0 5. 2	° 0 1 2 3 4
5 6 7 8 9	15. 7 18. 3 21. 9 27. 3	13. 7 15. 6 18. 2 21. 7 27. 1	12. 1 13. 6 15. 5 18. 0 21. 6	10. 9 12. 1 13. 5 15. 4 17. 9	9.8 10.8 12.0 13.4 15.3	9. 0 9. 8 10. 7 11. 9 13. 3	8. 3 8. 9 9. 7 10. 6 11. 8	7. 6 8. 2 8. 9 9. 6 10. 6	7. 1 7. 6 8. 1 8. 8 9. 5	6. 6 7. 0 7. 5 8. 1 8. 7	6. 2 6. 6 7. 0 7. 5 8. 0	5.8 6.1 6.5 6.9 7.4	5. 5 5. 8 6. 1 6. 4 6. 8	5 6 7 8 9
10 11 12 13 14			26, 9	21. 4 26. 7	17. 8 21. 3 26. 5	15. 2 17. 6 21. 1 26. 2	13. 2 15. 0 17. 5 20. 9 26. 0	11. 7 13. 1 14. 9 17. 3 20. 7	10. 5 11. 6 13. 0 14. 8 17. 1	9. 5 10. 4 11. 5 12. 8 14. 6	8. 6 9. 4 10. 3 11. 3 12. 7	7. 9 8. 5 9. 3 10. 1 11. 2	7.3 7.8 8.4 9.2 10.0	10 11 12 13 14
15 16 17 18 19	26. 5 21. 1 17. 5 14. 9	26. 2 20. 9 17. 3	26. 0 20. 7	25. 7				25. 7	20. 4 25. 4	16. 9 20. 2 25. 1	14. 4 16. 7 20. 0 24. 8	12. 5 14. 3 16. 5 19. 7 24. 5	11. 1 12. 4 14. 1 16. 3 19. 5	15 16 17 18 19
20 21 22 23 24	13. 0 11. 5 10. 3 9. 3 8. 4	14. 8 12. 8 11. 3 10. 1 9. 2	17. 1 14. 6 12. 7 11. 2 10. 0	20. 4 16. 9 14. 4 12. 5 11. 1	25. 4 20. 2 16. 7 14. 3 12. 4	25. 1 20. 0 16. 5 14. 1	24. 8 19. 7 16. 3	24. 5 19. 5	24. 2				24. 2	20 21 22 23 24
25 26 27 28 29	7. 7 7. 1 6. 6 6. 2 5. 7	8. 3 7. 6 7. 0 6. 5 6. 1	9. 0 8. 2 7. 5 7. 0 6. 4	9. 9 8. 9 8. 1 7. 4 6. 9	10. 9 9. 8 8. 8 8. 0 7. 3	12. 2 10. 8 9. 6 8. 7 7. 9	13. 9 12. 1 10. 6 9. 5 8. 6	16. 1 13. 7 11. 9 10. 5 9. 4	19. 2 15. 9 13. 5 11. 7 10. 3	23. 8 18. 9 15. 6 13. 3 11. 5	23. 5 18. 6 15. 4 13. 1	23. 1 18. 3 15. 1	22. 7 18. 0	25 26 27 28 29
30 31 32 33 34	5. 4 5. 1 4. 8 4. 5 4. 3	5. 7 5. 3 5. 0 4. 7 4. 4	6. 0 5. 6 5. 2 4. 9 4. 6	6. 4 5. 9 5. 5 5. 1 4. 8	6. 8 6. 3 5. 8 5. 4 5. 1	7. 2 6. 7 6. 2 5. 7 5. 3	7. 8 7. 1 6. 5 6. 1 5. 6	8. 4 7. 7 7. 0 6. 4 5. 9	9. 2 8. 3 7. 5 6. 9 6. 3	10. 1 9. 0 8. 1 7. 4 6. 8	11.3 10.0 8.9 8.0 7.3	12. 8 11. 1 9. 8 8. 7 7. 8	14. 9 12. 6 10. 9 9. 6 8. 6	30 31 32 33 34
35 36 37 38 39	4. 0 3. 8 3. 6 3. 4 3. 3	4. 2 4. 0 3. 8 3. 6 3. 4	4. 4 4. 1 3. 9 3. 7 3. 5	4. 5 4. 3 4. 0 3. 8 3. 6	4. 7 4. 5 4. 2 4. 0 3. 8	5. 0 4. 7 4. 4 4. 1 3. 9	5. 2 4. 9 4. 6 4. 3 4. 0	5. 5 5. 1 4. 8 4. 5 4. 2	5. 8 5. 4 5. 0 4. 7 4. 4	6. 2 5. 7 5. 3 4. 9 4. 6	6. 6 6. 1 5. 6 5. 2 4. 8	7. 1 6. 5 6. 0 5. 5 5. 1	7. 7 7. 0 6. 4 5. 8 5. 4	35 36 37 38 39
40 41 42 43 44	3. 1 3. 0 2. 9 2. 7 2. 6	3. 2 3. 1 2. 9 2. 8 2. 7	3. 3 3. 2 3. 0 2. 9 2. 7	3. 4 3. 3 3. 1 3. 0 2. 8	3. 6 3. 4 3. 2 3. 0 2. 9	3. 7 3. 5 3. 3 3. 1 3. 0	3. 8 3. 6 3. 4 3. 2 3. 1	4. 0 3. 7 3. 5 3. 3 3. 2	4. 1 3. 9 3. 7 3. 5 3. 3	4. 3 4. 0 3. 8 3. 6 3. 4	4. 5 4. 2 4. 0 3. 7 3. 5	4. 7 4. 4 4. 1 3. 9 3. 6	5. 0 4. 6 4. 3 4. 0 3. 8	40 41 42 43 44
45 46 47 48 49	2. 5 2. 4 2. 3 2. 2 2. 1	2.6 2.4 2.3 2.2 2.1	2. 6 2. 5 2. 4 2. 3 2. 2	2. 7 2. 6 2. 4 2. 3 2. 2	2. 8 2. 6 2. 5 2. 4 2. 3	2.8 2.7 2.6 2.4 2.3	2. 9 2. 8 2. 6 2. 5 2. 4	3. 0 2. 8 2. 7 2. 6 2. 4	3. 1 2. 9 2. 8 2. 6 2. 5	3. 2 3. 0 2. 9 2. 7 2. 6	3. 3 3. 1 2. 9 2. 8 2. 6	3. 4 3. 2 3. 0 2. 9 2. 7	3.5 3.3 3.1 3.0 2.8	45 46 47 48 49
50 51 52 53 54	2. 0 1. 9 1. 8 1. 8 1. 7	2. 0 2. 0 1. 9 1. 8 1. 7	2. 1 2. 0 1. 9 1. 8 1. 7	2. 1 2. 0 1. 9 1. 9 1. 8	2. 2 2. 1 2. 0 1. 9 1. 8	2. 2 2. 1 2. 0 1. 9 1. 8	2. 3 2. 2 2. 1 2. 0 1. 9	2. 3 2. 2 2. 1 2. 0 1. 9	2. 4 2. 3 2. 1 2. 0 1. 9	2. 4 2. 3 2. 2 2. 1 2. 0	2. 5 2. 4 2. 2 2. 1 2. 0	2. 6 2. 4 2. 3 2. 2 2. 1	2. 6 2. 5 2. 4 2. 2 2. 1	50 51 52 53 54
55 56 57 58 59 60	1. 6 1. 5 1. 5 1. 4 1. 4 1. 3	1. 6 1. 6 1. 5 1. 4 1. 4 1. 3	1. 7 1. 6 1. 5 1. 5 1. 4 1. 3	1. 7 1. 6 1. 5 1. 5 1. 4 1. 3	1. 7 1. 6 1. 6 1. 5 1. 4 1. 4	1. 8 1. 7 1. 6 1. 5 1. 5 1. 4	1. 8 1. 7 1. 6 1. 5 1. 5 1. 4	1. 8 1. 7 1. 6 1. 6 1. 5 1. 4	1.9 1.8 1.7 1.6 1.5 1.4	1. 9 1. 8 1. 7 1. 6 1. 5 1. 5	1. 9 1. 8 1. 7 1. 6 1. 6 1. 5	2. 0 1. 9 1. 8 1. 7 1. 6 1. 5	2. 0 1. 9 1. 8 1. 7 1. 6 1. 5	55 56 57 58 59 60
	120	13°	140	150	16°	170	18°	190	200	210	220	230	240	
		Dec	clination	of the s	ame na	ne as the	e latitud	e; upper	trans <u>i</u> t;	reducti	on addit	lve.		

Secondary Seco	Lati-		De	clination	of the	same na	me as th	e latitud	le; uppe	r transit	; reduct	ion addi	tive.		Lati-
0 4.2 4.0 3.9 3.7 3.5 3.4 3.3 3.1 3.0 2.9 2.8 2.7 2.6 12 4.6 4.3 4.1 4.0 3.8 3.7 3.5 3.4 3.2 3.1 3.0 2.9 2.8 2.7 1 2 4.6 4.3 4.1 4.0 3.8 3.6 3.5 3.3 3.2 3.1 3.0 2.9 2.8 2.7 1 2 3 4.7 4.5 4.3 4.1 3.9 3.7 3.6 3.4 3.3 3.2 3.1 3.0 2.9 2.8 2.7 1 2 4.6 4.3 4.1 4.0 3.8 3.6 3.5 3.3 3.2 3.1 3.0 2.9 2.8 2.7 2.6 6 5.4 5.1 4.5 4.3 4.1 3.9 3.7 3.6 3.4 3.3 3.1 3.0 2.9 2.8 3 3 4.5 5.5 4.9 4.7 4.5 4.2 4.0 3.8 3.6 3.5 3.3 3.2 3.1 3.0 2.9 2.8 3 3 4.5 5.5 5.1 4.9 4.6 4.4 4.2 4.0 3.8 3.6 3.5 3.3 3.2 3.0 5 6 5.4 5.1 4.9 4.6 4.4 4.2 4.0 3.8 3.6 3.5 3.3 3.2 3.1 3.0 2.9 2.9 4.8 3 3 4.0 5.0 5.7 5.4 5.1 4.8 4.6 4.3 4.1 3.9 3.7 3.6 3.4 3.3 3.1 7.7 8 8 6.0 5.7 5.3 5.0 4.8 4.5 4.3 4.1 3.9 3.7 3.6 3.4 3.3 3.1 7.0 2.9 11 7.2 6.7 6.2 5.8 5.5 5.1 4.8 4.6 4.3 4.1 3.9 3.7 3.5 5.4 3.3 3.2 3.0 6 6 5.4 5.1 4.8 4.6 6.0 5.6 5.3 5.0 4.7 4.4 4.2 4.0 3.8 3.6 3.5 3.3 3.2 3.0 5 6 5.3 5.0 4.8 4.5 4.3 4.1 3.9 3.7 3.5 5.3 4.3 3.3 9 6.4 3.1 1.1 1.2 7.7 7.1 6.6 6.2 5.8 5.5 5.1 4.8 4.6 4.3 4.1 3.9 3.7 3.5 5.3 4.3 3.3 9 5.7 3.5 11 1.2 7.7 7.1 6.6 6.2 5.8 5.5 5.1 4.8 4.6 4.3 4.1 3.9 3.7 3.5 5.1 1.3 1.3 8.3 7.6 7.1 6.5 6.1 5.7 5.3 5.0 4.7 4.4 4.2 4.0 3.8 3.6 1.3 1.3 1.0 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	tude.	250	260	270	280	290	30°	310	320	330	340	350	360	370	
1 4.4 4 4.2 4.0 3.8 3.7 3.5 3.4 3.2 3.1 3.0 2.9 2.8 2.7 2 3 4.7 4.5 4.3 4.1 4.0 3.8 3.6 3.5 3.3 3.2 3.1 3.0 2.8 2.7 2 3 3 4.7 4.5 4.3 4.1 3.9 3.7 3.6 3.4 3.3 3.2 3.0 2.9 2.8 3 4 5.0 4.7 4.5 4.3 4.1 3.9 3.7 3.6 3.4 3.3 3.2 3.0 2.9 2.8 3 5 5.2 4.9 4.7 4.4 4.2 4.0 3.8 3.6 3.5 3.3 3.2 3.0 2.9 2.8 3 6 5.5 2.4 9 4.7 4.4 4.2 4.0 3.8 3.6 3.5 3.3 3.2 3.1 3.0 6 7 5.7 5.4 5.1 4.8 4.6 4.3 4.1 3.9 3.7 3.6 3.4 3.3 3.1 3.0 6 7 5.7 5.4 5.1 4.8 4.6 4.3 4.1 3.9 3.7 3.6 3.4 3.3 3.2 3.0 6 7 5.7 5.4 5.1 4.8 4.6 4.3 4.1 3.9 3.7 3.6 3.4 3.3 3.2 3.0 6 7 5.7 5.4 5.1 4.8 4.6 4.3 4.1 3.9 3.7 3.6 3.4 3.3 3.1 7 8 6.0 5.7 5.3 5.0 4.8 4.5 4.3 4.1 3.9 3.7 3.6 3.4 3.3 3.1 7 10 6.8 6.3 5.9 5.5 5.2 4.9 4.6 4.4 4.2 4.0 3.8 3.6 3.5 3.3 3.2 3.0 6 11 7.2 6.7 6.2 5.8 5.5 5.1 4.8 4.6 4.3 4.1 3.9 3.7 3.6 3.4 3.2 8 11 7.2 6.7 6.2 5.8 5.5 5.1 4.8 4.6 4.3 4.1 3.9 3.7 3.6 3.4 3.3 3.1 7 11 7.2 6.7 6.2 5.8 5.5 5.2 4.9 4.6 4.4 4.2 3.9 3.8 3.6 3.5 3.3 3.9 3 11 3.0 5.9 5.5 5.2 4.9 4.6 4.8 4.4 4.2 4.0 3.8 3.6 3.5 3.3 3.9 3 11 3.0 5.9 5.5 5.2 4.9 4.6 4.8 4.4 4.2 4.0 3.8 3.6 3.5 3.3 3.9 3 11 3.0 5.0 5.0 5.0 5.0 5.2 5.2 5.2 5.5 5.2 5.2 5.2 5.2 5.2 5.2						1									
3 4 5 0 4 5 4 3 4 1 3 9 3 7 3 6 3 4 1 3 9 3 7 3 5 3 4 3 0 2 9 4 6 5 5 2 4 4 4 4 2 4 0 3	1				3.8	3.7	3.5	3.4	3.2	3.1	3.0	2.9	2.8	2.7	1
5 5 5 2 4 9 4 4 4 4 2 4 0 3 8 3	3	4.7	4.5	4.3	4.1	3.9	3.7	3.6	3.4	3.3	3.2	3.0	2.9	2.8	3
6 5.4 5.1 4.9 4.6 4.4 4.2 4.0 3.8 3.5 3.3 3.2 3.0 6 8.6 0.5 7.5 5.4 5.1 4.8 4.6 4.3 4.1 3.9 3.7 3.6 3.4 3.3 3.1 6 7 8 9 6.4 6.0 5.6 5.3 5.0 4.8 4.5 4.3 4.1 3.9 3.7 3.6 3.4 3.3 3.1 6 7 9 6.4 6.0 5.6 5.3 5.0 4.7 4.4 4.2 4.0 3.8 3.6 3.5 3.3 3.2 9 9 10 6.8 6.3 5.9 5.5 5.2 4.9 4.6 4.4 4.2 3.9 3.8 3.6 3.5 3.3 9 11 7.7 7.7 1.1 6.6 6.2 5.8 5.5 5.1 4.8 4.6 4.3 4.1 3.9 3.7 3.6 3.4 3.2 8 11 12 7.7 7.1 6.6 6.6 2.5 8.8 5.4 5.1 4.8 4.6 4.3 4.1 3.9 3.7 3.5 3.8 3.6 3.5 11 12 7.7 7.1 6.6 6.6 2.5 8.8 5.4 5.1 4.8 4.6 4.3 4.1 3.9 3.7 3.5 11 12 7.7 7.1 6.6 6.6 2.5 8.8 5.4 5.1 5.1 4.8 4.5 4.2 4.2 4.2 4.2 4.2 4.5 4.8 4.6 4.3 4.1 3.9 3.7 3.5 11 12 7.7 7.1 6.6 6.6 6.2 5.8 5.4 5.4 5.1 4.8 4.6 4.3 4.1 3.9 3.7 3.5 11 12 7.7 7.1 6.5 6.1 5.7 5.3 5.0 4.7 4.4 4.2 4.0 3.8 3.6 3.5 11 12 13 8.3 7.6 7.1 6.5 6.1 5.7 5.3 5.0 4.7 4.4 4.2 4.2 4.0 3.8 3.6 3.1 11 12 7.7 7.1 6.5 6.1 5.7 5.8 5.0 5.0 4.7 4.4 4.2 4.0 3.8 3.6 3.5 11 12 8 11 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.	5	5.2	4.9	4.7	4.4	4.2	4.0	3.8	3.7	3.5		3. 2	3.1		5
8 6.0 b. 7, 5.3 b.0 d. 4.8 d. 5, 4.3 d. 1, 3.9 s.7 s.5 s.4 s.3, 4 s.2 s.9 b.6 d. 6.0 s.6 d. 5.3 s.0 d. 4.7 d. 4.4 d. 2.4 d. 3.8 d. 3.5 s.3 s.6 s.5 s.3 s.0 l.1 l.1 r.2 d.7 d.7 d. 6.5 d. 5.5 b.5 d. 4.7 d. 4.4 d. 2.4 d. 3.8 d. 3.9 s.7 s.5 s.3 s.0 l.1 l.1 r.2 r.7 r. 1.1 d. 6.6 d. 2 s.8 s.5 t.5 s.1 d. 4.8 d. 6 d. 4.3 d. 1 s.9 s.7 s.3 s.5 l.1 l.1 l.2 r.7 r. 7 r. 1 d. 6.5 d. 1 s.7 r.5 s.5 s.0 d. 4.7 d. 4.4 d. 2 d. 0. 3.8 s.3 d. 11 l.1 l.1 l.1 l.1 l.1 l.1 l.1 l.1 l.1												3.3			6
10									4.1	3.9	3.7	3.5	3.4	3.2	8
12	10	6.8	6.3	5. 9	5. 5	5.2	4.9	4.6	4.4	4.2	3.9	3.8	3.6	3.4	10
14	12	7.7	7.1	6.6	6.2	5.8	5.4	5.1	4.8	4.5	4.3	4.0	3.8	3.6	12
16	14		8.2			6.4	6.0	5.6		4.9					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$															15 16
19	17	12.2	10.8	9.6	8.7	7.9	7.2	6.7	6. 2	5.7	5.3	5.0	4.7	4.4	17
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	19	16.1	13. 7	11. 9	10.5	9.4	8.4	7.7	7.0	6.4	6.0	5.5	5.1	4.8	_19
23	21		18.9	15.6	13.3	11.5	10.2	9.1	8.2	7.4	6.8	6.2	5.7	5.3	21
24	23		23.5		18.3										$\begin{array}{c} 22 \\ 23 \end{array}$
26					$\frac{22.7}{}$									6.4	24
28	26					22.0		17.4	14.3	12.1	10.5	9.2	8. 2	7.4	26
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	28	22.0						21.5		16.7	13.8	11.7	10.1	8.9	28
32 12.4 14.3 17.0 21.1 20.6 34 9.4 10.5 11.9 13.8 16.3 20.2 34 9.4 10.5 11.9 13.8 16.3 20.2 34 35 36 7.5 8.2 9.1 10.1 11.4 13.2 15.6 19.3 38 6.2 6.7 7.2 7.9 8.7 9.6 10.9 12.6 14.9 18.4 17.9 39 39 5.7 6.1 6.5 7.1 7.7 7.8 8.5 9.4 10.6 12.2 14.5 17.9 39 39 37 38 6.2 6.7 7.2 7.9 8.7 9.6 10.9 12.6 14.9 18.4 17.9 39 39 37 38 4.2 4.4 4.6 4.9 5.2 5.5 5.8 6.2 6.7 7.3 8.0 8.9 10.1 11.6 13.8 17.0 41 42 4.5 4.8 5.0 5.3 5.7 6.1 6.6 7.1 7.8 8.7 9.8 10.1 11.6 13.8 17.0 41 42 4.5 4.8 5.1 5.4 5.8 6.2 6.7 7.4 8.2 9.3 44 4.5 3.7 3.8 4.0 4.2 4.4 4.7 4.9 5.2 5.5 5.6 6.0 6.6 7.2 8.0 45 46 3.5 3.6 3.7 3.9 4.1 4.3 4.5 4.8 5.1 5.4 5.8 6.2 6.7 7.4 8.2 9.3 44 4.5 3.3 3.4 3.5 3.6 3.8 3.0 4.0 4.3 4.5 4.8 5.1 5.5 4.8 4.9 2.9 3.0 3.1 3.2 3.3 3.4 3.5 3.7 3.9 4.0 4.3 4.5 4.8 5.1 5.5 5.5 48 49 2.9 3.0 3.1 3.2 3.3 3.4 3.5 3.7 3.9 4.0 4.3 4.5 4.8 5.1 5.5 5.5 49 5.2 5.5 5.5 49 5.2 5.5	30		21.9							20.6					30
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{31}{32}$				21.1							19.8			$\frac{31}{32}$
35	33	10.7	12.1	14.0	16.7		20.2								33
38 6.2 6.7 7.2 7.9 8.7 9.6 10.9 12.6 14.9 18.4 17.9 38 39 40 5.3 5.6 6.0 6.4 6.9 7.5 8.2 9.2 10.4 11.9 14.1 17.4 40 41 4.9 5.2 5.5 5.8 6.2 6.7 7.3 8.0 8.9 10.1 11.6 13.8 17.0 41 42 4.5 4.8 5.0 5.3 5.7 6.1 6.6 7.1 7.8 8.7 9.8 11.3 13.4 42 43 4.2 4.4 4.6 4.9 5.2 5.5 5.9 6.4 6.9 7.6 8.5 9.5 11.0 43 44 3.9 4.1 4.3 4.5 4.8 5.1 5.4 5.8 6.2 6.7 7.4 8.2 9.3 44 45 3.7 3.8 4.0 4.2 4.4 4.6 4.9 5.3 5.7 6.2 47	35	8.4	9.2	10.3	11.7	13.5	16.0		10.0						35
39	37	6.8	7.4	8.1	8.9	9.9	11.1	12.9	15.3		# 0.4				37
41 4.9 5.2 5.5 5.8 6.2 6.7 7.3 8.0 8.9 10.1 11.6 13.8 17.0 41 42 4.5 4.8 5.0 5.3 5.7 6.1 6.6 7.1 7.8 8.7 9.8 11.3 13.4 42 43 4.2 4.4 4.6 4.9 5.2 5.5 5.9 6.4 6.9 7.6 8.5 9.5 11.0 43 44 3.9 4.1 4.3 4.5 4.8 5.1 5.4 5.8 6.2 6.7 7.4 8.2 9.3 44 45 3.7 3.8 4.0 4.2 4.4 4.7 4.9 5.2 5.6 6.0 6.6 7.2 8.0 45 46 3.5 3.6 3.8 4.0 4.2 4.4 4.6 4.9 5.3 5.7 6.2 47 48 3.1 3.2 3.3 3.4 3.5 3.7 3.9 4.0 4.3 4.5 4.8 5.1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>17.9</td> <td></td> <td></td> <td>38 39</td>												17.9			38 39
42 4.5 4.8 5.0 5.3 5.7 6.1 6.6 7.1 7.8 8.7 9.8 11.3 13.4 42 43 4.2 4.4 4.6 4.9 5.2 5.5 5.9 6.4 6.9 7.6 8.5 9.5 11.0 43 45 3.7 3.8 4.0 4.2 4.4 4.7 4.9 5.2 5.6 6.0 6.6 7.2 8.0 45 46 3.5 3.6 3.7 3.9 4.1 4.3 4.5 4.8 5.1 5.4 5.6 6.0 6.6 7.2 8.0 45 47 3.3 3.4 3.5 3.6 3.8 4.0 4.2 4.4 4.6 4.9 5.3 5.7 6.2 47 48 3.1 3.2 3.3 3.4 3.5 3.7 3.9 4.0 4.3 4.5 4.8 5.1 5.5 48 49 2.9 3.0 3.1 3.2 3.3 3.4 3.6 3.7														17. 0	
44 3.9 4.1 4.3 4.5 4.8 5.1 5.4 5.8 6.2 6.7 7.4 8.2 9.3 44 45 3.7 3.8 4.0 4.2 4.4 4.7 4.9 5.2 5.6 6.0 6.6 7.2 8.0 45 46 3.5 3.6 3.7 3.9 4.1 4.3 4.5 4.8 5.1 5.4 5.9 6.4 7.0 46 47 3.3 3.4 3.5 3.6 3.8 4.0 4.2 4.4 4.6 4.9 5.3 5.7 6.2 47 48 3.1 3.2 3.3 3.4 3.5 3.6 3.8 4.0 4.2 4.4 4.6 4.9 5.3 5.7 6.2 47 48 3.1 3.2 3.3 3.4 3.6 3.7 3.9 4.1 4.4 4.6 5.9 4.9 49 2.9 3.0 3.1 3.2 3.3 3.5 3.6 3.8 4.0 4.2	42	4.5	4.8	5.0	5.3	5.7	6.1	6.6	7.1	7.8	8.7	9.8	11.3	13.4	42
46 3.5 3.6 3.7 3.9 4.1 4.3 4.5 4.8 5.1 5.4 5.9 6.4 7.0 46 47 3.3 3.4 3.5 3.6 3.8 4.0 4.2 4.4 4.6 4.9 5.3 5.7 6.2 47 48 3.1 3.2 3.3 3.4 3.5 3.7 3.9 4.0 4.3 4.5 4.8 5.1 5.5 48 49 2.9 3.0 3.1 3.2 3.3 3.4 3.6 3.7 3.9 4.1 4.4 4.6 5.0 49 50 2.7 2.8 2.9 3.0 3.1 3.2 3.3 3.5 3.6 3.8 4.0 4.2 4.5 5.0 49 51 2.6 2.6 2.7 2.8 2.9 3.0 3.1 3.2 3.4 3.5 3.7 3.9 4.1 51 55 2.4 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2	44	3.9	4.1	4.3	4.5	4.8	5.1	5.4	5.8	6.2	6.7	7.4	8.2	9.3	44
48 3.1 3.2 3.3 3.4 3.5 3.7 3.9 4.0 4.3 4.5 4.8 5.1 5.5 48 50 2.7 2.8 2.9 3.0 3.1 3.2 3.3 3.5 3.6 3.8 4.0 4.2 4.5 5.0 49 51 2.6 2.6 2.7 2.8 2.9 3.0 3.1 3.2 3.3 3.4 3.5 3.7 3.9 4.1 4.4 4.6 5.0 49 51 2.6 2.6 2.7 2.8 2.9 3.0 3.1 3.2 3.4 3.5 3.7 3.9 4.1 51 52 2.4 2.5 2.6 2.6 2.7 2.8 2.9 3.0 3.1 3.2 3.4 3.5 3.7 3.9 4.1 51 53 2.3 2.4 2.5 2.5 2.6 2.7 2.8 2.9 3.0 3.1 3.2 3.4 3.6 3.7 52 53 2.3 2.4	46							4.5		5.1	5.4	5.9	6.4	7.0	46
49 2.9 3.0 3.1 3.2 3.3 3.4 3.6 3.7 3.9 4.1 4.4 4.6 5.0 49 50 2.7 2.8 2.9 3.0 3.1 3.2 3.3 3.5 3.6 3.8 4.0 4.2 4.5 50 51 2.6 2.6 2.7 2.8 2.9 3.0 3.1 3.2 3.4 3.5 3.7 3.9 4.1 51 52 2.4 2.5 2.6 2.7 2.8 2.9 3.0 3.1 3.2 3.4 3.6 3.7 3.9 4.1 51 52 2.4 2.5 2.6 2.7 2.8 2.9 3.0 3.1 3.2 3.4 3.6 3.7 52 53 2.3 2.3 2.4 2.5 2.5 2.6 2.7 2.8 2.9 3.0 3.1 3.3 3.4 3.6 3.7 52 54 2.2 2.2 2.3 2.3 2.4 2.5 2.5 2.6 2.7 2.8			3, 2					3.9	4.0	4.3		4.8		5.5	48
51 2.6 2.6 2.7 2.8 2.9 3.0 3.1 3.2 3.4 3.5 3.7 3.9 4.1 51 52 2.4 2.5 2.6 2.7 2.8 2.9 3.0 3.1 3.2 3.4 3.6 3.7 52 53 2.3 2.4 2.5 2.5 2.6 2.7 2.8 2.9 3.0 3.1 3.3 3.4 53 54 2.2 2.2 2.3 2.3 2.4 2.5 2.6 2.7 2.8 2.9 3.0 3.1 3.3 3.4 53 55 2.0 2.1 2.1 2.2 2.3 2.4 2.4 2.5 2.6 2.7 2.8 2.9 3.0 3.2 54 55 2.0 2.1 2.1 2.2 2.2 2.3 2.4 2.4 2.5 2.6 2.7 2.8 2.9 55 56 1.9	49	2.9	3.0	3.1	3.2	3.3	3.4							5.0	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	51	2.6	2.6	2.7	2.8	2.9	3.0	3.1	3. 2	3.4	3.5	3.7	3.9	4. 1	51
55 2.0 2.1 2.1 2.2 2.3 2.4 2.4 2.5 2.6 2.7 2.8 2.9 55 56 1.9 2.0 2.0 2.1 2.1 2.2 2.2 2.3 2.4 2.4 2.5 2.6 2.7 2.8 2.9 55 57 1.8 1.9 1.9 2.0 2.0 2.1 2.2 2.2 2.3 2.4 2.4 2.5 2.6 2.7 56 58 1.7 1.8 1.8 1.9 1.9 2.0 2.0 2.1 2.2 2.3 2.3 2.4 2.5 57 58 1.7 1.8 1.8 1.9 1.9 2.0 2.0 2.1 2.2 2.3 2.3 2.4 2.5 58 59 1.6 1.7 1.7 1.8 1.8 1.9 1.9 2.0 2.0 2.0 2.1 2.2 2.3 2.3 58	53	2.3	2.3	2.4	2.5	2.5	2.6	2.7	2.8	2.9	3.0	3.1	3.3	3.4	53
56 1.9 2.0 2.1 2.1 2.2 2.2 2.3 2.4 2.4 2.5 2.6 2.7 56 57 1.8 1.9 1.9 2.0 2.0 2.1 2.2 2.2 2.3 2.4 2.5 2.6 2.7 56 58 1.7 1.8 1.8 1.9 1.9 2.0 2.0 2.1 2.1 2.2 2.3 2.3 2.4 2.5 57 58 1.7 1.8 1.8 1.9 1.9 2.0 2.1 2.1 2.2 2.3 2.3 2.4 2.5 57 59 1.6 1.7 1.7 1.8 1.8 1.9 1.9 2.0 2.0 2.1 2.2 2.3 2.3 2.3 2.3 2.3 58 59 1.6 1.7 1.7 1.7 1.7 1.8 1.8 1.9 1.9 2.0 2.0 2.1 2.2 2.5 59 60 1.6 1.6 1.6 1.7 1.7 1.7												2.7	2.8	2.9	
58 1.7 1.8 1.8 1.9 1.9 2.0 2.0 2.1 2.1 2.2 2.3 2.3 58 59 1.6 1.7 1.7 1.8 1.8 1.9 1.9 1.9 1.9 2.0 2.0 2.1 2.2 2.3 2.3 58 60 1.6 1.6 1.6 1.7 1.7 1.7 1.8 1.8 1.9 1.9 2.0 2.0 2.1 2.2 59 60 25° 26° 27° 28° 29° 30° 31° 32° 33° 34° 35° 36° 37°	56	1.9	2.0	2.0	2.1	2. 1	2.2	2.2	2.3	2.4		$\begin{bmatrix} 2.5 \\ 2.3 \end{bmatrix}$		$\begin{array}{c} 2.7 \\ 2.5 \end{array}$	
60 1.6 1.6 1.6 1.7 1.7 1.7 1.8 1.8 1.9 1.9 2.0 2.0 60 25° 26° 27° 28° 29° 30° 31° 32° 33° 34° 35° 36° 37°	58	1.7	1.8	1.8	1.8	1.9	1.9	2.0	2.0	2.1	2.1	2.2	2.3	2.3	58
20 20 20 20 30 31 32 33 33 34 35 35 35 35 35															
Declination of the same name as the latitude; upper transit; reduction additive.		250	26°	270	280	290	30°	31°	320	330	340	35%	360	370	
			Dec	elination	of the	same nai	ne as th	e latitud	le; upper	transit;	reducti	on addl	ive.		

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TABLE 26.

Lati-		De	eclinatio	n of the	same na	me as th	e latitu	de; uppe	r transit	; reduct	ion addi	tive.		Lati-
tude	380	390	400	410	420	43°	440	450	460	470	480	490	500	tude.
°	$\frac{''}{2.5}$	2.4	2.3	2.3	2.2	2.1	2.0	2.0	1.9	1.8	1.8	1.7	1.7	0
1	2.6	2.5	2.4	2.3	2.2	2.2	2.1	2.0	1.9	1.9	1.8	1.7	1.7	1
3		$\begin{bmatrix} 2.5 \\ 2.6 \end{bmatrix}$	2.4 2.5	$\begin{array}{c c} 2.4 \\ 2.4 \end{array}$	2. 3 2. 3	2. 2 2. 2	$\begin{bmatrix} 2.1 \\ 2.2 \end{bmatrix}$	$\begin{array}{ c c c } 2.0 \\ 2.1 \end{array}$	2. 0 2. 0	1.9 1.9	1.8	1.8	1. 7 1. 7	$\frac{2}{3}$
5		$\frac{2.7}{2.7}$	$\frac{2.6}{2.6}$	$\frac{2.5}{2.5}$	$\frac{2.4}{2.4}$	$\frac{2.3}{2.3}$	$\frac{2.2}{2.2}$	$\frac{2.1}{2.2}$	$\frac{2.0}{2.1}$	$\frac{2.0}{2.0}$	$\frac{1.9}{1.9}$	$\frac{1.8}{1.9}$	1.8	5
6	2.9	$\begin{bmatrix} 2.8 \\ 2.9 \end{bmatrix}$	$\begin{bmatrix} 2.7 \\ 2.7 \\ 2.7 \end{bmatrix}$	$\begin{bmatrix} 2.6 \\ 2.6 \\ 2.6 \end{bmatrix}$	$\begin{array}{ c c } \hline 2.5 \\ 2.5 \\ \hline 2.5 \end{array}$	2. 4 2. 4	2.3	2.2	2.1	2.0	2.0	1.9	1.8	6
8	3.1	2.9	2.8	2.7	2.6	2.5	2. 3 2. 4	2. 2 2. 3	$\begin{array}{c c} 2.2 \\ 2.2 \end{array}$	$\begin{array}{c c} 2.1 \\ 2.1 \end{array}$	$\begin{array}{ c c c } 2.0 \\ 2.0 \end{array}$	1. 9 1. 9	1.8 1.9	7 8
$\frac{9}{10}$		$\frac{3.0}{3.1}$	$\frac{2.9}{3.0}$	$\frac{2.8}{2.8}$	$\frac{2.7}{2.7}$	$\frac{2.5}{2.6}$	$\frac{2.4}{2.5}$	$\frac{2.3}{2.4}$	$\frac{2.2}{2.3}$	$\frac{2.2}{2.2}$	$\frac{2.1}{2.1}$	$\frac{2.0}{2.0}$	$\frac{1.9}{1.9}$	9
$\frac{11}{12}$	3.4	3.2	3.1	2. 9 3. 0	2.8 2.9	$\begin{array}{ c c c } 2.7 \\ 2.7 \end{array}$	2.6 2.6	$\begin{array}{ c c c } 2.4 \\ 2.5 \end{array}$	2. 3 2. 4	2. 2 2. 3	$\begin{array}{c c} 2.1 \\ 2.2 \end{array}$	2. 1 2. 1	2. 0 2. 0	$\begin{array}{c} 11 \\ 12 \end{array}$
13	3.6	3.4	3.2	3.1	2.9	2.8	2.7	2.6	2.4	2.3	2.2	2.1	2.0	13
$\frac{14}{15}$		$\frac{3.5}{3.6}$	$\begin{array}{ c c }\hline 3.3\\\hline 3.4\\ \end{array}$	$\frac{3.2}{3.3}$	$\frac{3.0}{3.1}$	$\frac{2.9}{3.0}$	$\frac{2.7}{2.8}$	$\frac{2.6}{2.7}$	$\frac{2.5}{2.6}$	$\frac{2.4}{2.4}$	$\frac{2.3}{2.3}$	$-\frac{2.2}{2.2}$	$\frac{2.1}{2.1}$	14 15
16 17	4.0	3.8	$\begin{array}{ c c c c }\hline 3.6 \\ 3.7 \\ \end{array}$	3, 4	3. 2	3. 0 3. 1	$\begin{array}{c c} 2.9 \\ 3.0 \end{array}$	2.8 2.8	$\begin{array}{c c} 2.6 \\ 2.7 \end{array}$	2. 5 2. 6	$\begin{array}{c c} 2.4 \\ 2.4 \end{array}$	2.3	$\frac{2.2}{2.2}$	16 17
18 19	4.3	4.1	3.8	3. 6 3. 7	3.4	3. 2 3. 3	3.1	2.9	2. 8 2. 8	$\begin{array}{ c c c } 2.6 \\ 2.7 \\ \end{array}$	2.5	2.4	2.3	18
20	4.7	4.4	4.1	3.9	3.7	3.5	3.3	$\begin{array}{ c c c }\hline 3.0\\\hline 3.1\\\hline \end{array}$	${2.9}$	2.8	2.6	$\frac{2.4}{2.5}$	$\begin{array}{ c c }\hline 2.3\\\hline 2.4\\\hline \end{array}$	$\frac{19}{20}$
$\frac{21}{22}$	4, 9 5, 2	4. 6 4. 8	4.3	4.0	3. 8 4. 0	$\begin{array}{ c c c }\hline 3.6 \\ 3.7 \\ \end{array}$	3.4	3. 2	3.0	$\begin{array}{c} 2.9 \\ 2.9 \end{array}$	$\begin{array}{c c} 2.7 \\ 2.8 \end{array}$	$\begin{array}{c c} 2.6 \\ 2.6 \end{array}$	$2.4 \\ 2.5$	$\begin{array}{c} 21 \\ 22 \end{array}$
$\frac{23}{24}$		5. 1 5. 4	4. 7 5. 0	4.4	4. 1 4. 3	3. 9 4. 0	3. 6 3. 8	3. 4 3. 5	3. 2 3. 3	3. 0 3. 1	2. 9 3. 0	2. 7 2. 8	$\frac{2.6}{2.6}$	$\frac{23}{24}$
25	6.2	5.7	5.3	4.9	4.5	4. 2	3.9	3.7	3.5	3. 3	3.1	2.9	2.7	25 26
$\frac{26}{27}$	6.7	6. 1 6. 5	5. 6 6. 0	5. 2 5. 5	4. 8 5. 0	4. 4 4. 6	4.1	3.8	$\begin{array}{ c c c } 3.6 \\ 3.7 \end{array}$	3. 4 3. 5	3. 2 3. 3	3. 0 3. 1	$\frac{2.8}{2.9}$	27
$\frac{28}{29}$	7. 9 8. 7	7.1	$\begin{array}{ c c } 6.4 \\ 6.9 \end{array}$	$\begin{bmatrix} 5.8 \\ 6.2 \end{bmatrix}$	5.3	4. 9 5. 2	4. 5 4. 8	4. 2	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c} 3.6 \\ 3.8 \end{array}$	3. 4	$\begin{array}{c c} 3.2 \\ 3.3 \end{array}$	3. 0 3. 1	28 29
$\frac{30}{31}$	$\frac{9.6}{10.9}$	8. 5 9. 4	7. 5 8. 2	$\frac{6.7}{7.3}$	6. 1 6. 6	5. 5 5. 9	5. 1 5. 4	4. 7 4. 9	4.3 4.5	$\frac{4.0}{4.2}$	$\frac{3.7}{3.9}$	$\begin{array}{c} 3.4 \\ 3.6 \end{array}$	$\frac{3.2}{3.3}$	30 31
32	12.6	10.6	9.2	8.0	7.1	6.4	5.8	5. 2	4.8	4.4	4.0	3.7	3, 5	32
33 34	14. 9 18. 4	$12.2 \\ 14.5$	10. 4 11. 9	8. 9 10. 1	7. 8 8. 7	6. 9 7. 6	$\begin{array}{c c} 6.2 \\ 6.7 \end{array}$	5. 6 6. 0	5. 1 5. 4	4. 6 4. 9	4.3	$\begin{bmatrix} 3.9 \\ 4.1 \end{bmatrix}$	3. 6 3. 8	33 34
$\begin{array}{c} 35 \\ 36 \end{array}$		17.9	14. 1 17. 4	11. 6 13. 8	$9.8 \\ 11.3$	8. 5 9. 5	7. 4 8. 2	$\frac{6.6}{7.2}$	5. 9 6. 4	5. 3 5. 7	4.8 5.1	4. 4 4. 6	4. 0 4. 2	35 36
$\frac{37}{38}$				17.0	13. 4 16. 5	11. 0 13. 0	9.3 10.7	8. 0 9. 0	7. 0 7. 7	6. 2 6. 8	5. 5 6. 0	$5.0 \\ 5.3$	$\frac{4.5}{4.8}$	37 38
39						16.0	12.6	10.3	8.7	7.5	6.5	5.8	5.1	39
40 41							15. 5	12. 2 15. 0	10.0 11.8	8. 4 9. 7	7. 2 8. 1	6. 3 7. 0	5. 6 6. 1	40 41
42 43	16. 5 13. 0	16.0							14.5	11. 4 14. 0	$9.3 \\ 11.0$	$7.9 \\ 9.0$	6. 7 7. 6	42 43
$\frac{44}{45}$	$\frac{10.7}{9.0}$	$\frac{12.6}{10.3}$	$\frac{15.5}{12.2}$	15.0							13.6	$\frac{10.6}{13.1}$	$\frac{8.7}{10.2}$	44
46 47	7. 7 6. 8	8. 7 7. 5	10. 0	11.8	14.5	14.0						10.1	12.6	46
48	6.0	6.5	7.2	$9.7 \\ 8.1 \\ 7.0 \\ 1.0 $	11. 4 9. 3	14. 0 11. 0	13.6	10.1						47 48
$\frac{49}{50}$	$\frac{5.3}{4.8}$	5.8	$\frac{-6.3}{5.6}$	$\frac{7.0}{6.1}$	$\frac{-7.9}{6.7}$	$\frac{9.0}{7.6}$	$\frac{10.6}{8.7}$	$\frac{13.1}{10.2}$	12.6					49 50
$\frac{51}{52}$	4. 3 3. 9	$\frac{4.6}{4.2}$	5. 0 4. 5	5. 4 4. 8	$5.9 \\ 5.2$	$6.5 \\ 5.7$	$7.3 \\ 6.3$	8. 4 7. 0	9. 9 8. 0	$12.1 \\ 9.5$	11.6			$\frac{51}{52}$
53 54	3. 6 3. 3	3.8	4.0	4. 3 3. 9	4.6	5.0	5. 4 4. 8	$\begin{array}{c} 6.0 \\ 5.2 \end{array}$	6. 7 5. 8	7. 7 6. 5	9. 1 7. 4	11. 1 8. 7	10.6	53 54
55	3.0	3. 2	3. 3	3.5	$\frac{4.1}{3.7}$	4.0	4.3	4.6	5.0	5.5	6. 2	7.1	8.3	55
56 57	2.8 2.6	$\begin{array}{c c} 2.9 \\ 2.7 \end{array}$	$\begin{array}{c} 3.1 \\ 2.8 \end{array}$	$\begin{array}{c} 3.2 \\ 2.9 \end{array}$	3. 4 3. 1	$\frac{3.6}{3.2}$	3. 8 3. 4	4. 1 3. 6	4. 4 3. 9	4. 8 4. 2	5. 3 4. 6	$5.9 \\ 5.0$	6. 8 5. 6	56 57
58 59	2. 4 2. 2	$\begin{array}{c c} 2.5 \\ 2.3 \end{array}$	$\begin{array}{c} 2.6 \\ 2.4 \end{array}$	$\begin{array}{c c} 2.7 \\ 2.5 \end{array}$	$\frac{2.8}{2.6}$	$\frac{2.9}{2.7}$	$\frac{3.1}{2.8}$	3. 3 3. 0	3. 5 3. 1	3. 7 3. 3	4. 0 3. 6	4. 4 3. 8	4.8 4.2	58 59
60	2. 1	2. 1	2. 2	2. 3	2. 4	2. 5	2.6	2.7	2.8	3.0	3. 2	3.4	3. 6	60
	380	390	400	410	420	43°	440	45°	460	47°	480	490	500	
		De	elination	of the	ame nai	ne as th	e latitud	e; upper	transit;	reducti	on addit	ive.	•	

TABLE 26.

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Lati-		De	clination	n of the	same nai	ne as th	e latitud	e; upper	transit;	reducti	on addit	ive.		La
tude.	510	520	53°	540	550	56°	57°	580	590	600	610	620	63°	tuc
0	"	"	"	"	"	"	"	"	"	"	"	"	"	0
$0 \\ 1$	$\frac{1.6}{1.6}$	$1.5 \\ 1.6$	$1.5 \\ 1.5$	1.4	$\begin{array}{c c} 1.4 \\ 1.4 \end{array}$	1.3 1.3	1.3 1.3	1.2	1.2	1.1	1.1	1.0	1.0	
	1.6	1.6	1.5	1.5	1.4	1. 4	1.3	$\begin{array}{c} 1.2 \\ 1.3 \end{array}$	1.2 1.2	1.2 1.2	1.1 1.1	1.1 1.1	$\frac{1.0}{1.0}$	
$\frac{2}{3}$	1.7	1.6	1.5	1.5	1.4	1.4	1.3	1.3	$\frac{1.2}{1.2}$	1.2	1.1	1.1	1.0	
4	1.7	1.6	1.6	1.5	1.5	1.4	1.3	1.3	1.2	1.2	1.1	1.1	1.0	
5	1.7	1.7	1.6	1.5	1.5	1.4	1.4	1.3	1.3	1.2	1.1	1.1	1.1	_
6	1.7	1.7	1.6	1.5	1.5	1.4	1.4	1.3	1.3	1.2	1.2	1.1	1.1	1
7	1.8	$\frac{1.7}{1.7}$	$1.6 \\ 1.7$	1.6	$1.5 \\ 1.5$	$1.4 \\ 1.5$	1.4	1.3	1.3	$\begin{array}{c c} 1.2 \\ 1.2 \end{array}$	$\begin{array}{c} 1.2 \\ 1.2 \end{array}$	1.1	1.1	1
8	1.8 1.8	1.8	1.7	1.6 1.6	1.6	1.5	1.4 1.4	1.4	$\frac{1.3}{1.3}$	1. 3	1.2	1.1	1. 1 1. 1	
10	$\frac{1.9}{1.9}$	1.8	1.7	1.6	1.6	1.5	1.4	1.4	1.3	1.3	1.2	$\frac{1.2}{1.2}$	1.1	1
11	1.9	1.8	1.7	1.7	1.6	1.5	1.5	1.4	1.3	1.3	1.2	1.2	1.1	li
12	1.9	1.8	1.8	1.7	1.6	1.6	1.5	1.4	1.4	1.3	1.2	1.2	1.1	1
13	2.0	1.9	1.8	1.7	1.6	1.6	1.5	1.4	1.4	1.3	1.3	1.2	1.1	1
14	$\frac{2.0}{2.0}$	$\frac{1.9}{1.0}$	1.8	1.7	$\frac{1.7}{1.7}$	$\frac{1.6}{1.6}$	1.5	$\frac{1.5}{1.5}$	$\frac{1.4}{1.4}$	$\frac{1.3}{1.2}$	$\frac{1.3}{1.2}$	1.2	1.2	1
15 16	$\frac{2.0}{2.1}$	$\frac{1.9}{2.0}$	1.9 1.9	1.8 1.8	1.7	1.6	$\begin{array}{c c} 1.5 \\ 1.6 \end{array}$	$1.5 \\ 1.5$	$1.4 \\ 1.4$	1.3	1.3 1.3	1. 2 1. 2	$\frac{1.2}{1.2}$	$\frac{1}{1}$
17	$\frac{2.1}{2.1}$	2. 0	1.9	1.8	1.8	1.7	1.6	1.5	1.5	1.4	1.3	1.3	$1.2 \\ 1.2$	ĺ
18	2.2	2.1	2.0	1.9	1.8	1.7	1.6	1.5	$\tilde{1}.\tilde{5}$	1.4	1.3	1.3	1.2	1
19	2. 2	2.1	2.0	1.9	1.8	1.7	1.6	1.6	1.5	1.4	1.4	1.3	1.2	1
20	2.3	2.1	2.0	1.9	1.9	1.8	1.7	1.6	1.5	1.4	1.4	1.3	1.2	2
21	2.3	2.2	2.1	2.0	1.9 1.9	1.8	1.7	1.6	1.5	1.5	1.4	1.3	1.2	2
22 23	$\frac{2.4}{2.4}$	$\frac{2.2}{2.3}$	2.1 2.2	$\begin{array}{c} 2.0 \\ 2.1 \end{array}$	$\frac{1.9}{2.0}$	1.8 1.9	1.7 1.8	$1.6 \\ 1.7$	$1.6 \\ 1.6$	$1.5 \\ 1.5$	1.4 1.4	$\begin{array}{c c} 1.3 \\ 1.4 \end{array}$	$\frac{1.3}{1.3}$	2 2
24	$\frac{2.4}{2.5}$	2.4	$\frac{2.2}{2.2}$	$\frac{2.1}{2.1}$	2.0	1.9	1.8	1.7	1.6	1.5	1.5	1.4	1.3	2
25	2.6	2.4	2.3	2.2	2.0	1.9	1.8	1.7	1.6	1.6	1.5	1.4	1.3	2
26	2.6	2.5	2.3	2.2	2.1	2.0	1.9	1.8	1.7	1.6	1.5	1.4	1.3	2
27	2.7	2.6	2.4	2.3	2.1	2.0	1.9	1.8	1.7	1.6	1.5	1.4	1.4	2
$\frac{28}{29}$	$\frac{2.8}{2.9}$	$\frac{2.6}{2.7}$	$\frac{2.5}{2.5}$	$\begin{array}{c} 2.3 \\ 2.4 \end{array}$	$\begin{bmatrix} 2.2 \\ 2.3 \end{bmatrix}$	$\begin{array}{c c} 2.1 \\ 2.1 \end{array}$	$\frac{2.0}{2.0}$	1.8 1.9	$\frac{1.7}{1.8}$	1.6 1.7	$1.5 \\ 1.6$	$1.5 \\ 1.5$	1.4 1.4	$\frac{2}{2}$
30	$\frac{2.9}{3.0}$	2.8	$\frac{2.6}{2.6}$	$\frac{2.4}{2.5}$	$\frac{2.3}{2.3}$	$\frac{2.1}{2.2}$	$\frac{2.0}{2.0}$	$\frac{1.9}{1.9}$	$\frac{1.8}{1.8}$	$\frac{1.7}{1.7}$	$\frac{1.6}{1.6}$	$\frac{-1.5}{1.5}$	1.4	$-\frac{2}{3}$
31	3. 1	$\frac{2.0}{2.9}$	$\frac{2.0}{2.7}$	2.5	2.4	2. 2	2.1	2.0	1.9	1.7	1.6	1.5	1.4	3
32	3. 2	3.0	2.8	2.6	2,4	2.3	2. 2	2.0	1.9	1.8	1.7	1.6	1.5	3
33	3.4	3.1	2.9	2.7	2.5	2.4	2.2	2.1	1.9	1.8	1.7	1.6	1.5	3
34	3.5	$\frac{3.2}{2.4}$	$\frac{3.0}{2.1}$	2.8	2.6	2.4	2.3	2.1	$\frac{2.0}{2.0}$	1.9	1.7	$\frac{1.6}{1.7}$	1.5	$\frac{3}{2}$
35 36	3. 7 3. 9	3. 4 3. 6	3.1	2.9 3.0	2. 7 2. 8	$\frac{2.5}{2.6}$	$2.3 \\ 2.4$	2. 2 2. 3	$\begin{array}{c} 2.0 \\ 2.1 \end{array}$	1.9 2.0	1.8 1.8	1.7 1.7	$\frac{1.6}{1.6}$	3 3
37	4.1	3.7	3.4	3. 2	$\begin{bmatrix} 2.3 \\ 2.9 \end{bmatrix}$	$\frac{2.0}{2.7}$	2.5	2.3	$\stackrel{\scriptstyle 2.1}{2.2}$	$\frac{2.0}{2.0}$	1.9	1.7	1.6	3
38	4. 3	3.9	3.6	3.3	3.0	2.8	2.6	2.4	2.2	2.1	1.9	1.8	1.7	3
39	4.6	4.2	3.8	3.5	3.2	2.9	2.7	2.5	2.3	2.1	2.0	1.8	1.7	3
40	5.0	4.5	4.0	3.7	3.3	3.1	2.8	2.6	2.4	2.2	2.0	1.9	1.8	4
$\begin{array}{c} 41 \\ 42 \end{array}$	$5.4 \\ 5.9$	4.8 5.2	4.3	$3.9 \\ 4.1$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3. 2 3. 4	2.9 3.1	$\begin{bmatrix} 2.7 \\ 2.8 \end{bmatrix}$	$\frac{2.5}{2.6}$	$\begin{bmatrix} 2.3 \\ 2.4 \end{bmatrix}$	$\frac{2.1}{2.2}$	$\begin{bmatrix} 1.9 \\ 2.0 \end{bmatrix}$	1. 8 1. 9	4 4
43	6.5	5.7	5.0	4.4	4.0	3. 6	3. 2	2. 9	$\frac{2.0}{2.7}$	2.5	$\frac{2.2}{2.3}$	2.1	1.9	4
44	7. 3	6.3	5.4	4.8	4.3	3.8	3.4	3.1	2.8	2.6	2.3	2.2	2.0	4
45	8.4	7.0	6.0	5. 2	4.6	4.1	3.6	3.3	3.0	2.7	2.4	2.2	2.0	4.
46	9.9	8.0	6.7	5.8	5.0	4.4	3.9	$\frac{3.5}{2}$	3.1	2.8	2.6	2.3	$\frac{2.1}{2.2}$	4
47 48	12.1	$9.5 \\ 11.6$	7. 7 9. 1	$6.5 \\ 7.4$	5. 5 6. 2	4.8 5.3	4. 2 4. 6	$\frac{3.7}{4.0}$	3. 3 3. 6	$\begin{array}{c c} 3.0 \\ 3.2 \end{array}$	$\begin{bmatrix} 2.7 \\ 2.8 \end{bmatrix}$	$\begin{bmatrix} 2.4 \\ 2.6 \end{bmatrix}$	2. 2	4
49		11.0	11.1	8.7	7.1	5.9	5.0	4.4	3.8	3.4	3.0	$\frac{2.0}{2.7}$	2.4	49
50				10.6	8.3	6.8	5.6	4.8	4.2	3.6	3.2	2.9	2.6	- 5
51					10.2	7.9	6.4	5.4	4.6	4.0	3.5	3.0	2.7	5
52						9.7	7.6	6.1	5.1	4.3	3.8	3.3	$\frac{2.9}{3.1}$	55
53 54							9.2	$\begin{bmatrix} 7.2 \\ 8.8 \end{bmatrix}$	5.9 6.8	$\frac{4.9}{5.5}$	$\begin{array}{c c} 4.1 \\ 4.6 \end{array}$	$\begin{bmatrix} 3.6 \\ 3.9 \end{bmatrix}$	3.4	5
55	10. 2							3.0	8.3	6.5	5.3	4.3	3.7	5
56	7.9	9.7						- 1	0.0	7.9	6.1	5.0	4.1	56
57	6.4	7.6	9.2						1		7.4	5.8	4.7	5
58	5.4	6.1	7.2	8.8	0.0			- 1			1	7.0	$\begin{array}{c} 5.4 \\ 6.6 \end{array}$	58 59
59 60	4. 6 4. 0	$5.1 \\ 4.3$	5. 9 4. 9	6.8 5.5	8.3 6.5	7.9		į					0.0	60
00													202	_
	51°	52°	53°	540	55°	56°	570	58°	590	600	61°	620	63°	

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TABLE 26.

Lati-		Decli	nation o	fa differ	ent name	from th	e latitude	; upper ti	ransit; red	luction ac	lditive.		Lati-
tnde.	00	10	20	30	40	5°	6°	70	80	90	100	110	tude.
$\begin{bmatrix} 0 \\ 1 \\ 2 \\ 3 \\ 4 \end{bmatrix}$	28. 1	28. 1 22. 4	28. 1 22. 4 18. 7	28. 1 22. 4 18. 7 16. 0	28. 1 22. 4 18. 7 16. 0 14. 0	22. 4 18. 7 16. 0 14. 0 12. 5	18.7 16.0 14.0 12.5 11.2	16. 0 14. 0 12. 5 11. 2 10. 2	14.0 12.4 11.2 10.2 9.3	" 12. 4 11. 2 10. 2 9. 3 8. 6	11. 1 10. 1 9. 3 8. 6 8. 0	10. 1 9. 3 8. 6 8. 0 7. 4	0 1 2 3 4
5 6 7 8 9	22. 4 18. 7 16. 0 14. 0 12. 4	18. 7 16. 0 14. 0 12. 4 11. 2	16. 0 14. 0 12. 4 11. 2 10. 2	14. 0 12. 5 11. 2 10. 2 9. 3	12.5 11.2 10.2 9.3 8.6	11. 2 10. 2 9. 3 8. 6 8. 0	10. 2 9. 3 8. 6 8. 0 7. 5	9. 3 8. 6 8. 0 7. 5 7. 0	8. 6 8. 0 7. 5 7. 0 6. 6	8. 0 7. 5 7. 0 6. 6 6. 2	7. 4 7. 0 6. 6 6. 2 5. 9	7. 0 6. 6 6. 2 5. 9 5. 6	5 6 7 8 9
$ \begin{array}{r} 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ \hline 15 \end{array} $	$ \begin{array}{r} 11.1 \\ 10.1 \\ 9.2 \\ 8.5 \\ 7.9 \\ \hline 7.3 \end{array} $	10. 1 9. 3 8. 5 7. 9 7. 4 6. 9	$ \begin{array}{r} 9.3 \\ 8.6 \\ 7.9 \\ 7.4 \\ 6.9 \\ \hline 6.5 \end{array} $	$ \begin{array}{r} 8.6 \\ 8.0 \\ 7.4 \\ 6.9 \\ 6.5 \\ \hline 6.1 \end{array} $	$ \begin{array}{r} 8.0 \\ 7.4 \\ 7.0 \\ 6.5 \\ 6.2 \\ \hline 5.8 \end{array} $	7. 4 7. 0 6. 5 6. 2 5. 8	7. 0 6. 6 6. 2 5. 8 5. 5	6. 6 6. 2 5. 9 5. 6 5. 3	6. 2 5. 9 5. 6 5. 3 5. 0	5. 9 5. 6 5. 3 5. 0 4. 8	5. 6 5. 3 5. 0 4. 8 4. 6	5. 3 5. 1 4. 8 4. 6 4. 4 4. 2	10 11 ·12 13 14
16 17 18 19	6. 8 6. 4 6. 0 5. 7	6. 9 6. 5 6. 1 5. 7 5. 4 5. 1	$ \begin{array}{c} 6.3 \\ 6.1 \\ 5.8 \\ 5.5 \\ 5.2 \\ \hline 4.9 \end{array} $	5. 8 5. 5 5. 2 4. 9	$ \begin{array}{r} 5.8 \\ 5.5 \\ 5.2 \\ 5.0 \\ 4.7 \\ \hline 4.5 \end{array} $	$ \begin{array}{r} 5.5 \\ 5.2 \\ 5.0 \\ 4.8 \\ \hline 4.5 \\ \hline 4.3 \end{array} $	$ \begin{array}{r} 5.3 \\ 5.0 \\ 4.8 \\ 4.6 \\ 4.4 \\ \hline 4.2 \end{array} $	4.8 4.6 4.4 4.2 4.0	4.8 4.6 4.4 4.2 4.0 3.9	$ \begin{array}{r} 4.6 \\ 4.4 \\ 4.2 \\ 4.1 \\ \hline 3.9 \\ \hline 3.8 \end{array} $	$ \begin{array}{r} 4.4 \\ 4.2 \\ 4.1 \\ 3.9 \\ 3.8 \\ \hline 3.6 \end{array} $	4. 2 4. 1 3. 9 3. 8 3. 6 3. 5	15 16 17 18 19 20
21 22 23 24 25	$ \begin{array}{r} 5.1 \\ 4.9 \\ 4.6 \\ 4.4 \end{array} $	$ \begin{array}{r} 4.9 \\ 4.7 \\ 4.4 \\ 4.2 \\ \hline 4.1 \end{array} $	$ \begin{array}{r} 4.7 \\ 4.5 \\ 4.3 \\ 4.1 \\ \hline 3.9 \end{array} $	4.5 4.3 4.1 3.9 3.8	$ \begin{array}{r} 4.3 \\ 4.1 \\ 4.0 \\ 3.8 \\ \hline 3.7 \end{array} $	$ \begin{array}{r} 4.2 \\ 4.0 \\ 3.8 \\ 3.7 \\ \hline 3.5 \end{array} $	$ \begin{array}{r} 4.0 \\ 3.9 \\ 3.7 \\ 3.6 \\ \hline 3.4 \end{array} $	$ \begin{array}{r} 3.9 \\ 3.7 \\ 3.6 \\ 3.5 \\ \hline 3.3 \end{array} $	3.7 3.6 3.5 3.4 3.2	3. 6 3. 5 3. 4 3. 3 3. 1	3. 5 3. 4 3. 3 3. 2	$ \begin{array}{r} 3.4 \\ 3.3 \\ 3.2 \\ 3.1 \\ \hline 3.0 \end{array} $	$ \begin{array}{c} 21 \\ 22 \\ 23 \\ 24 \\ \hline 25 \end{array} $
26 27 28 29 30	4. 0 3. 9 3. 7 3. 5 3. 4	3. 9 3. 7 3. 6 3. 4	3. 8 3. 6 3. 5 3. 3 3. 2	3. 6 3. 5 3. 4 3. 2	$ \begin{array}{r} 3.5 \\ 3.4 \\ 3.3 \\ 3.1 \\ \hline 3.0 \end{array} $	$ \begin{array}{r} 3.4 \\ 3.3 \\ 3.2 \\ 3.1 \\ \hline 3.0 \end{array} $	3. 3 3. 2 3. 1 3. 0 2. 9	$ \begin{array}{r} 3.2 \\ 3.1 \\ 3.0 \\ 2.9 \\ \hline 2.8 \\ 2.7 \end{array} $	$ \begin{array}{r} 3.1 \\ 3.0 \\ 2.9 \\ 2.8 \\ \hline 2.7 \\ 3.0 \\ 2.8 \\ \hline 3.0 \\ $	$ \begin{array}{r} 3.0 \\ 2.9 \\ 2.8 \\ \hline 2.7 \\ 2.7 \end{array} $	$ \begin{array}{r} 3.0 \\ 2.9 \\ 2.8 \\ 2.7 \\ \hline 2.6 \end{array} $	$ \begin{array}{c} 2.9 \\ 2.8 \\ 2.7 \\ 2.6 \\ \hline 2.5 \end{array} $	26 27 28 29 30
31 32 33 34 35	3.3 3.2 3.0 2.9	$ \begin{array}{r} 3.2 \\ 3.1 \\ 2.9 \\ 2.8 \\ \hline 2.7 \\ 2.6 \end{array} $	$ \begin{array}{c} 3.1 \\ 3.0 \\ 2.9 \\ 2.8 \\ \hline 2.7 \\ 2.7 \end{array} $	$ \begin{array}{c} 3.0 \\ 2.9 \\ 2.8 \\ 2.7 \\ \hline 2.6 \\ 3.5 \end{array} $	$ \begin{array}{r} 2.9 \\ 2.8 \\ 2.7 \\ 2.6 \\ \hline 2.5 \end{array} $	$ \begin{array}{r} 2.9 \\ 2.8 \\ 2.7 \\ 2.6 \\ \hline 2.5 \end{array} $	2.8 2.7 2.6 2.5	$ \begin{array}{r} 2.7 \\ 2.6 \\ 2.5 \\ 2.5 \\ \hline 2.4 \\ 2.3 \end{array} $	$\begin{array}{c} 2.6 \\ 2.6 \\ 2.5 \\ 2.4 \\ \hline 2.3 \\ 2.3 \\ \end{array}$	2. 6 2. 5 2. 4 2. 4 2. 3	2. 5 2. 5 2. 4 2. 3 2. 2	$ \begin{array}{c} 2.5 \\ 2.4 \\ 2.3 \\ 2.3 \\ \hline 2.2 \end{array} $	31 32 33 34 35
36 37 38 39 40	2. 7 2. 6 2. 5 2. 4 2. 3 2. 3	2. 5 2. 5 2. 4 2. 3 2. 2	$ \begin{array}{c} 2.6 \\ 2.5 \\ 2.4 \\ 2.3 \\ \hline 2.2 \\ 2.2 \end{array} $	2.5 2.4 2.4 2.3 2.2	$\begin{array}{c} 2.5 \\ 2.4 \\ 2.3 \\ 2.2 \\ \hline 2.2 \\ 2.1 \end{array}$	$ \begin{array}{r} 2.4 \\ 2.3 \\ 2.3 \\ 2.2 \\ \hline 2.1 \\ 2.1 \end{array} $	$ \begin{array}{r} 2.4 \\ 2.3 \\ 2.2 \\ 2.1 \\ \hline 2.1 \\ 2.0 \end{array} $	$ \begin{array}{r} 2.3 \\ 2.2 \\ 2.1 \\ \hline 2.0 \\ 2.0 \end{array} $	$\begin{array}{c} 2.3 \\ 2.2 \\ 2.1 \\ 2.1 \\ \hline 2.0 \\ 1.9 \end{array}$	$ \begin{array}{r} 2.2 \\ 2.2 \\ 2.1 \\ 2.0 \\ \hline 2.0 \\ 1.9 \end{array} $	$ \begin{array}{r} 2.2 \\ 2.1 \\ 2.1 \\ 2.0 \\ \hline 1.9 \\ 1.9 \end{array} $	$ \begin{array}{r} 2.1 \\ 2.1 \\ 2.0 \\ 2.0 \\ \hline 1.9 \\ 1.8 \end{array} $	36 37 38 39 40 41
$ \begin{array}{r} 41 \\ 42 \\ 43 \\ 44 \\ \hline 45 \\ 46 \end{array} $	2. 3 2. 2 2. 1 2. 0 2. 0 1. 9	2. 2 2. 1 2. 1 2. 0 1. 9 1. 9	$ \begin{array}{c} 2.2 \\ 2.1 \\ 2.0 \\ 2.0 \\ \hline 1.9 \\ 1.8 \end{array} $	$ \begin{array}{c} 2.1 \\ 2.1 \\ 2.0 \\ 1.9 \\ \hline 1.9 \\ 1.8 \end{array} $	$ \begin{array}{c} 2.1 \\ 2.0 \\ 2.0 \\ 1.9 \\ \hline 1.8 \\ 1.8 \end{array} $	$ \begin{array}{r} 2.1 \\ 2.0 \\ 1.9 \\ 1.8 \\ 1.7 \end{array} $	$ \begin{array}{c c} 2.0 \\ 1.9 \\ 1.8 \\ \hline 1.8 \end{array} $	$ \begin{array}{c} 1.9 \\ 1.9 \\ 1.8 \\ \hline 1.7 \\ 1.7 \end{array} $	$ \begin{array}{c} 1.9 \\ 1.9 \\ 1.8 \\ \hline 1.7 \\ 1.7 \end{array} $	$ \begin{array}{c} 1.9 \\ 1.9 \\ 1.8 \\ 1.7 \\ \hline 1.7 \\ 1.6 \end{array} $	$ \begin{array}{c} 1.9 \\ 1.8 \\ 1.7 \\ \hline 1.7 \\ 1.6 \end{array} $	1.8 1.7 1.7 1.6 1.6	42 43 44 45 46
47 48 49 50 51	1. 8 1. 8 1. 7 1. 6 1. 6	1. 9 1. 8 1. 7 1. 7 1. 6 1. 6	1. 8 1. 7 1. 7 1. 6 1. 6	1. 8 1. 7 1. 7 1. 6 1. 6 1. 5	1. 6 1. 7 1. 6 1. 6 1. 5	$ \begin{array}{c} 1.7 \\ 1.7 \\ 1.6 \\ 1.6 \\ \hline 1.5 \\ 1.5 \end{array} $	$ \begin{array}{r} 1.7 \\ 1.7 \\ 1.6 \\ 1.6 \\ \hline 1.5 \\ 1.5 \end{array} $	1.6 1.6 1.5 1.5	$ \begin{array}{c} 1.6 \\ 1.6 \\ 1.5 \\ \hline 1.5 \\ 1.4 \end{array} $	$ \begin{array}{c} 1.6 \\ 1.6 \\ 1.5 \\ \hline 1.5 \\ 1.4 \end{array} $	1.6 1.5 1.5 1.4 1.4	1. 6 1. 5 1. 5 1. 4 1. 4	47 48 49 50 51
52 · 53 54 55 56	1. 5 1. 5 1. 4 1. 4 1. 3	1.5 1.5 1.4 1.4 1.3	1.5 1.4 1.4 1.3 1.3	1. 5 1. 4 1. 4 1. 3 1. 3	1.5 1.4 1.4 1.3 1.3	1.4 1.4 1.3 1.3 1.3	$ \begin{array}{c} 1.4 \\ 1.4 \\ 1.3 \\ \hline 1.3 \\ 1.2 \end{array} $	1.4 1.4 1.3 1.3	$ \begin{array}{c} 1.4 \\ 1.3 \\ 1.3 \\ 1.3 \\ 1.2 \end{array} $	$ \begin{array}{c c} 1.4 \\ 1.3 \\ 1.3 \\ \hline 1.2 \\ 1.2 \end{array} $	$ \begin{array}{c c} 1.4 \\ 1.3 \\ 1.3 \\ \hline 1.2 \\ 1.2 \end{array} $	1.3 1.3 1.3 1.2 1.2	52 53 54 55 56
57 58 59 60	1. 3 1. 2 1. 2 1. 1	1. 3 1. 2 1. 2 1. 1	1. 3 1. 2 1. 2 1. 1	1. 2 1. 2 1. 2 1. 1	1. 2 1. 2 1. 1 1. 1	1. 2 1. 2 1. 1 1. 1	1. 2 1. 2 1. 2 1. 1 1. 1	1. 2 1. 1 1. 1 1. 1	1. 2 1. 1 1. 1 1. 0	1. 2 1. 1 1. 1 1 0	1. 1 1. 1 1. 1 1. 0	1. 1 1. 1 1. 1 1. 0	57 58 59 60
	0°	10	20	30	.4º	50	60	70	8°	90	100	11°	
		Declir	nation of	a differ	ent name	from the	e latitude:	upper tr	ansit; red	uction ac	iaitive.		

TABLE 26.

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Lati-		Decli	ination o	of a diffe	rent nar	ne from	the latit	ude; upj	per trans	it; redu	ction add	litive.		
tude.	120	130	14°	15°	160	170	18°	19°	200	21°	220	230	240	Lati- tude.
۰	"	"	"	"	"	"	"	"	"	"	"	"	"	0
0 1	9. 2 8. 5	$\frac{8.5}{7.9}$	7.9 7.4	7.3 6.9	$6.8 \\ 6.5$	6.4	$6.0 \\ 5.7$	$5.7 \\ 5.4$	$5.4 \\ 5.1$	$\frac{5.1}{4.9}$	$\frac{4.9}{4.7}$	$\frac{4.6}{4.4}$	$\frac{4.4}{4.2}$	$0 \\ 1$
$\begin{bmatrix} 2 \\ 3 \end{bmatrix}$	7.9 7.4	7. 4 6. 9	6.9 6.5	6. 5 6. 1	6.1 5.8	5.8 5.5	$5.5 \\ 5.2$	5.2	4.9	4.7	4.5	4.3	4.1	2 3
4	7.0	6.5	6.2	5.8	5.5	$_{2}$ 5. 2	5.0	$\frac{4.9}{4.7}$	$\frac{4.7}{4.5}$	4. 5 4. 3	$\begin{array}{c c} 4.3 \\ 4.1 \end{array}$	$\frac{4.1}{4.0}$	3.9. 3.8	4
$\frac{5}{6}$	6. 5 6. 2	6. 2 5. 8	5.8 5.5	5. 5 5. 3	5. 2 5. 0	5.0 4.8	4.8 4.6	4.5	4. 3 4. 2	4. 2 4. 0	4.0 3.9	3.8	3. 7 3. 6	5 6
7	5.9	5.6	5.3	5.0	4.8	4.6	4.4	4. 2	4.0	3.9	3.7	3.6	3.5	7
8 9	5. 6 5. 3	5. 3 5. 0	5.0 4.8	4.8 4.6	$4.6 \\ 4.4$	$\begin{array}{ c c }\hline 4.4\\ 4.2\\ \end{array}$	$\frac{4.2}{4.1}$	$\frac{4.0}{3.9}$	3.9 3.8	$\frac{3.7}{3.6}$	3. 6 3. 5	$\frac{3.5}{3.4}$	3.4	8 9
10	5. 0 4. 8	4.8	4.6	$\frac{4.4}{4.2}$	4.2	4. 1 3. 9	3.9 3.8	3.8	3.6	3.5	3.4	3.3	3, 2	10
$\begin{array}{c c} 11 \\ 12 \end{array}$	4.6	$\frac{4.6}{4.4}$	4.4	4.1	$\frac{4.1}{3.9}$	3.8	3.7	$\frac{3.6}{3.5}$	3. 5 3. 4	3. 4 3. 3	3.3 3.2	3. 2 3. 1	3. 1 3. 0	$\begin{array}{c} 11 \\ 12 \end{array}$
13 14	4.4	4.3 4.1	$\frac{4.1}{3.9}$	3.9 3.8	3.8 3.7	3.7	$\frac{3.5}{3.4}$	3. 4 3. 3	$\begin{array}{c c} 3.3 \\ 3.2 \end{array}$	$3.2 \\ 3.1$	3. 1 3. 0	$\frac{3.0}{2.9}$	$\begin{array}{c c} 2.9 \\ 2.8 \end{array}$	$\frac{13}{14}$
15	4.1	3.9	3.8	3.7	3.5	3.4	3.3	3.2	3.1	3.0	2.9	2.8	2.8	15
16 17	3. 9 3. 8	3.8 3.7	$\frac{3.7}{3.5}$	$3.5 \\ 3.4$	3.4	3. 3 3. 2	$\frac{3.2}{3.1}$	$\frac{3.1}{3.0}$	$\begin{array}{c} 3.0 \\ 2.9 \end{array}$	$\frac{2.9}{2.8}$	$\frac{2.8}{2.8}$	$\frac{2.8}{2.7}$	$\begin{array}{c} 2.7 \\ 2.6 \end{array}$	16 17
18 19	3.7	$\frac{3.5}{3.4}$	3.4	3.3 3.2	3. 2 3. 1	3. 1 3. 0	$\frac{3.0}{2.9}$	$\frac{2.9}{2.9}$	$\frac{2.9}{2.8}$	$\frac{2.8}{2.7}$	$2.7 \\ 2.6$	2.6 2.6	$2.5 \\ 2.5$	18 19
/20	3.4	3.3	3.2	3.1	3.0	2.9	2.9	2.8	2.7	2.6	2.6	2.5	2.4	20
$\frac{21}{22}$	3. 3 3. 2	$\frac{3.2}{3.1}$	$\frac{3.1}{3.0}$	$\begin{array}{c c} 3.0 \\ 2.9 \end{array}$	$2.9 \\ 2.8$	2.8 2.8	$\begin{array}{c c} 2.8 \\ 2.7 \end{array}$	$\begin{array}{c} 2.7 \\ 2.6 \end{array}$	$\frac{2.6}{2.6}$	$\begin{array}{c} 2.6 \\ 2.5 \end{array}$	$\begin{array}{c} 2.5 \\ 2.4 \end{array}$	$\begin{array}{c} 2.4 \\ 2.4 \end{array}$	2. 4 2. 3	$\frac{21}{22}$
23	3.1	3.0	2.9	2.8	2.8	2.7	2.6	2.6	2.5	2.4	2.4	2.3	2.3	23
$\frac{24}{25}$	$\frac{3.0}{2.9}$	$\frac{2.9}{2.8}$	$\frac{2.8}{2.7}$	$\frac{2.8}{2.7}$	$\frac{2.7}{2.6}$	$\begin{array}{ c c } \hline 2.6 \\ \hline 2.5 \\ \hline \end{array}$	$\frac{2.5}{2.5}$	$\frac{2.5}{2.4}$	$\frac{2.4}{2.4}$	$\frac{2.4}{2.3}$	$\frac{2.3}{2.3}$	$\frac{2.3}{2.2}$	$\frac{2.2}{2.2}$	$\frac{24}{25}$
$\begin{array}{c} 26 \\ 27 \end{array}$	2.8 2.7	$\frac{2.7}{2.7}$	$\begin{array}{c} 2.7 \\ 2.6 \end{array}$	$2.6 \\ 2.5$	$2.5 \\ 2.5$	2, 5	$2.4 \\ 2.4$	$2.4 \\ 2.3$	$\begin{array}{c} 2.3 \\ 2.2 \end{array}$	$\begin{array}{c} 2.3 \\ 2.2 \end{array}$	$2.2 \\ 2.1$	$\begin{array}{c c} 2.1 \\ 2.1 \end{array}$	$\begin{array}{c} 2.1 \\ 2.1 \end{array}$	$\frac{26}{27}$
28	2.6	2.6	2.5	2.5	2.4	2.4 2.3	2.3	2.2	2, 2	2.1	2.1	2.1	2.0	28
$\frac{29}{30}$	$\frac{2.6}{2.5}$	$\frac{2.5}{2.4}$	$\frac{2.4}{2.4}$	$\frac{2.4}{2.3}$	$\frac{2.3}{2.3}$	$\frac{2.3}{2.2}$	$\frac{2.2}{2.2}$	$\frac{2.2}{2.1}$	$\frac{2.1}{2.1}$	$\frac{2.1}{2.0}$	$\frac{2.0}{2.0}$	$\begin{array}{ c c } \hline 2.0 \\ \hline 2.0 \\ \hline \end{array}$	$\frac{2.0}{1.9}$	$\frac{29}{30}$
31	$\begin{bmatrix} 2.4 \\ 2.3 \end{bmatrix}$	$\frac{2.4}{2.3}$	$\begin{array}{c c} 2.3 \\ 2.2 \end{array}$	$\frac{2.3}{2.2}$	$\frac{2.2}{2.2}$	$\begin{array}{c c} 2.2 \\ 2.1 \end{array}$	2.1	$\begin{array}{c} 2.1 \\ 2.0 \end{array}$	$\begin{array}{c} 2.0 \\ 2.0 \end{array}$	$\frac{2.0}{1.9}$	2. 0 1. 9	1.9 1.9	1.9	31 32
32 33	2.3	2, 2	2, 2	2.1	2.1	2.1	$\frac{2.1}{2.0}$	2.0	1.9	1.9	1.9	1.8	1.8	33
$\begin{array}{c c} 34 \\ \hline 35 \end{array}$	$\frac{2.2}{2.2}$	$\frac{2.2}{2.1}$	$\frac{2.1}{2.1}$	$\frac{2.1}{2.0}$	$\frac{2.0}{2.0}$	$\frac{2.0}{2.0}$	$\frac{2.0}{1.9}$	$\frac{1.9}{1.9}$	$\begin{array}{c} 1.9 \\ \hline 1.8 \end{array}$	$\frac{1.9}{1.8}$	$\frac{1.8}{1.8}$	$\frac{1.8}{1.7}$	$\frac{1.8}{1.7}$	$\frac{34}{35}$
36	2.1	2.1	2.0	2.0	1.9	1.9	1.9	1.8	1.8	1.8	1.7	1.7	1.7	36 37
37 38	$\begin{bmatrix} 2.0 \\ 2.0 \end{bmatrix}$	$\frac{2.0}{1.9}$	$\frac{2.0}{1.9}$	$\frac{1.9}{1.9}$	1.9 1.8	1.9 1.8	1.8 1.8	1.8 1.8	1.8 1.7	$1.7 \\ 1.7$	$\begin{array}{c} 1.7 \\ 1.7 \end{array}$	$\begin{array}{c} 1.7 \\ 1.6 \end{array}$	1.6 1.6	38
$\frac{39}{40}$	$\frac{1.9}{1.9}$	$\frac{1.9}{1.8}$	$\frac{1.9}{1.8}$	$\frac{1:8}{1.8}$	$\frac{1.8}{1.7}$	$\frac{1.8}{1.7}$	$\frac{1.7}{1.7}$	$\frac{1.7}{1.7}$	$\frac{1.7}{1.6}$	$\frac{1.6}{1.6}$	$\frac{1.6}{1.6}$	$\frac{1.6}{1.6}$	$\frac{1.6}{1.5}$	39 40
41	1.8	1.8	1.8	1.7	1.7	1.7	1.6	1.6	1.6	1.6	1.5	1.5	1.5	41
$\begin{array}{c c} 42 \\ 43 \end{array}$	$\begin{bmatrix} 1.8 \\ 1.7 \end{bmatrix}$	$\frac{1.7}{1.7}$	$\frac{1.7}{1.7}$	1.7 1.6	$1.7 \\ 1.6$	$1.6 \\ 1.6$	$1.6 \\ 1.6$	$1.6 \\ 1.5$	$\begin{bmatrix} 1.6 \\ 1.5 \end{bmatrix}$	$\frac{1.5}{1.5}$	$1.5 \\ 1.5$	$\begin{array}{c} 1.5 \\ 1.4 \end{array}$	$\begin{array}{c} 1.5 \\ 1.4 \end{array}$	42 43
$\frac{44}{45}$	1.7	$\frac{1.6}{1.6}$	1.6	$\frac{1.6}{1.5}$	1.6	$\frac{1.5}{1.5}$	1.5	$\frac{1.5}{1.5}$	$\frac{1.5}{1.4}$	$\frac{1.5}{1.4}$	$\frac{1.4}{1.4}$	$\frac{1.4}{1.4}$	$\frac{1.4}{1.4}$	$\frac{44}{45}$
46	1.6 1.6	$\frac{1.6}{1.6}$	1. 6 1. 5	1.5	1.5 1.5	1.5	$1.5 \\ 1.4$	1.4	1.4	1.4	1.4	1.3	1.3	46
47 48	$\begin{array}{c c} 1.5 \\ 1.5 \end{array}$	$\frac{1.5}{1.5}$	$1.5 \\ 1.4$	$1.5 \\ 1.4$	$1.4 \\ 1.4$	$\begin{array}{c c} 1.4 \\ 1.4 \end{array}$	1. 4 1. 4	$1.4 \\ 1.4$	1. 4 1. 3	1.3 1.3	$\begin{bmatrix} 1.3 \\ 1.3 \end{bmatrix}$	$\begin{bmatrix} 1.3 \\ 1.3 \end{bmatrix}$	$\frac{1.3}{1.3}$	47 48
49	1.4	1.4	1.4	1.4	1.4	1.3	1.3	1.3	1.3	1.3	1.3	1.2	$\frac{1.2}{1.2}$	49
50 51	1.4	$\frac{1.4}{1.3}$	1. 4 1. 3	1.3 1.3	1.3 1.3	1.3 1.3	1.3 1.3	$\frac{1.3}{1.2}$	1.3 1.2	1.3 1.2	1.2	$\begin{bmatrix} 1.2 \\ 1.2 \end{bmatrix}$	$\frac{1.2}{1.2}$	50 51
52 53	1.3 1.3	1.3 1.3	1.3 1.3	$\frac{1.3}{1.2}$	$\begin{array}{c} 1.3 \\ 1.2 \end{array}$	$\begin{array}{c} 1.3 \\ 1.2 \end{array}$	$\frac{1.2}{1.2}$	$\frac{1.2}{1.2}$	$\begin{bmatrix} 1.2 \\ 1.2 \end{bmatrix}$	$\begin{bmatrix} 1.2 \\ 1.2 \end{bmatrix}$	$\begin{bmatrix} 1.2 \\ 1.1 \end{bmatrix}$	1.1 1.1	$1.1 \\ 1.1$	52 53
54	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.1	1.1	1.1	1.1	1.1	1.1	54_
55 56	$\begin{array}{c c} 1.2 \\ 1.2 \end{array}$	1. 2 1. 1	1. 2 1. 1	$\frac{1.2}{1.1}$	1.1 1.1	1. 1 1. 1	1, 1 1, 1	1. 1 1. 1	1.1	1.1 1.1	1. 1 1. 0	1. 1 1. 0	1. 1 1. 0	55 56
57	1.1	1.1	1.1	1.1	1.1	1.1 1.0	1. 1 1. 0	$\frac{1.0}{1.0}$	1.0 1.0	$\begin{array}{c} 1.0 \\ 1.0 \end{array}$	1.0 1.0	1. 0 1. 0	1. 0 1. 0	57 58
58 59	1.1	1. 1 1. 0	1.1	1.1	$1.0 \\ 1.0$	1.0	1.0	1.0	1.0	1.0	1.0	0.9	0.9	59
60	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.9	0.9	0.9	0.9	0.9	0.9	60
	120	13°	14°	15°	16°	170	180	19°	200	210	220	230	240	
		Decl	ination	of a diffe	erent na	me from	the latit	ude; up	per trans	sit; redu	ction ad	ditive.		

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TABLE 26.

1		Decli	nation o	f a differ	ent nam	e from t	he latitu	ide; upp	er trans	it; redu	ction add	litive.		
Loti- tude.	250	260	270	280	290	30°	310	320	330	340	350	360	370	Lati- tude.
0	"	"	"	″	"	"	"	"	"	"	"	"	"	0
$\begin{array}{c} 0 \\ 1 \end{array}$	$\begin{array}{c c} 4.2 \\ 4.1 \end{array}$	4. 0 3. 9	$\frac{3.9}{3.7}$	$\begin{array}{c c} 3.7 \\ 3.6 \end{array}$	3.5	3. 4 3. 3	$\begin{array}{c c} 3.3 \\ 3.2 \end{array}$	$\frac{3.1}{3.1}$	$\frac{3.0}{2.9}$	$\frac{2.9}{2.8}$	$\begin{array}{c c} 2.8 \\ 2.7 \end{array}$	$\begin{bmatrix} 2.7 \\ 2.6 \end{bmatrix}$	2.6	$\begin{array}{c} 0 \\ 1 \end{array}$
2	3.9	3.8	3.6	3.5	3.3	3.2	3.1	3.0	2.9	2.8	2.7	2.6	2.5	2
3 4	3. 8 3. 7	3. 6 3. 5	$3.5 \\ 3.4$	3. 4 3. 3	$\frac{3.2}{3.2}$	3. 1 3. 0	$\begin{bmatrix} 3.0 \\ 2.9 \end{bmatrix}$	2.9 2.8	$\frac{2.8}{2.7}$	$\begin{array}{c} 2.7 \\ 2.6 \end{array}$	$\begin{array}{c c} 2.6 \\ 2.6 \end{array}$	$\begin{array}{c c} 2.5 \\ 2.5 \end{array}$	$\frac{2.4}{2.4}$	$\frac{3}{4}$
5	3.6	3.4	3.3	3.2	3.1	3.0	2.9	2.8	2.7	2.6	2.5	2.4	2.3	5
$\frac{6}{7}$	3.4	3. 3 3. 2	$\frac{3.2}{3.1}$	3.1	$\begin{bmatrix} 3.0 \\ 2.9 \end{bmatrix}$	$\frac{2.9}{2.8}$	$\frac{2.8}{2.7}$	$\frac{2.7}{2.6}$	$\frac{2.6}{2.5}$	$2.5 \\ 2.5$	2. 4 2. 4	2.4	$\frac{2.3}{2.2}$	6 7
8	3.2	3.1	3.0	2.9	2.8	2.7	2.7	2.6	2.5	2.4	2.3	2.3	2.2	8
$\frac{9}{10}$	$\frac{3.1}{3.1}$	$\frac{3.0}{3.0}$	$\frac{2.9}{2.9}$	$\frac{2.9}{2.8}$	$\frac{2.8}{2.7}$	$\frac{2.7}{2.6}$	$\frac{2.6}{2.5}$	$\frac{2.5}{2.5}$	$\frac{2.4}{2.4}$	$\frac{2.4}{2.3}$	$\frac{2.3}{2.2}$	$\frac{2.2}{2.2}$	$\frac{2.2}{2.1}$	$\frac{9}{10}$
11	3.0	2.9	2.8	2.7	2.6	2.5	2.5	2.4	2, 3	2.3	2.2	2.1	2.1	11
$\begin{array}{c c} 12 \\ 13 \end{array}$	$\begin{array}{c c} 2.9 \\ 2.8 \end{array}$	$\frac{2.8}{2.7}$	$\frac{2.7}{2.7}$	$\begin{bmatrix} 2.6 \\ 2.6 \end{bmatrix}$	$\begin{bmatrix} 2.6 \\ 2.5 \end{bmatrix}$	$\frac{2.5}{2.4}$	$\begin{array}{c c} 2.4 \\ 2.4 \end{array}$	$\frac{2.3}{2.3}$	$\begin{array}{c} 2.3 \\ 2.2 \end{array}$	$\frac{2.2}{2.2}$	$\begin{array}{c c} 2.2 \\ 2.1 \end{array}$	$\begin{array}{c} 2.1 \\ 2.1 \end{array}$	$\frac{2.0}{2.0}$	$\begin{array}{c} 12 \\ 13 \end{array}$
14	2.7	2.7	2.6	2.5	2.4	2.4	2.3	2.3	2.2	2.1	2.1	2.0	2.0	14
15 16	$\begin{bmatrix} 2.7 \\ 2.6 \end{bmatrix}$	$\begin{bmatrix} 2.6 \\ 2.5 \end{bmatrix}$	$\frac{2.5}{2.5}$	$2.5 \\ 2.4$	$\begin{bmatrix} 2.4 \\ 2.3 \end{bmatrix}$	$\frac{2.3}{2.3}$	2. 3 2. 2	$\frac{2.2}{2.2}$	$\frac{2.1}{2.1}$	$\frac{2.1}{2.0}$	$\begin{array}{c c} 2.0 \\ 2.0 \end{array}$	2.0	1.9	15
17	$\frac{2.0}{2.5}$	$\frac{2.5}{2.5}$	2.4	2.3	2.3	$\frac{2.3}{2.2}$	$\begin{bmatrix} 2.2 \\ 2.2 \end{bmatrix}$	2. 1	2. 1	2.0	2.0	$\frac{1.9}{1.9}$	1.9 1.9	16 17
18	$\begin{bmatrix} 2.5 \\ 9.4 \end{bmatrix}$	$\begin{array}{c c} 2.4 \\ 2.4 \end{array}$	$\frac{2.4}{2.3}$	$\begin{array}{c c} 2.3 \\ 2.2 \end{array}$	$\begin{bmatrix} 2.2 \\ 2.2 \end{bmatrix}$	2.2	$\begin{bmatrix} 2.1 \\ 2.1 \end{bmatrix}$	$\frac{2.1}{2.0}$	2.0	2.0	1.9	1.9	1.8	18
$\frac{19}{20}$	$\frac{2.4}{2.4}$	$\frac{2.4}{2.3}$	$\frac{2.3}{2.3}$	$\frac{2.2}{2.2}$	$\frac{2.2}{2.1}$	$\frac{2.1}{2.1}$	$\frac{2.1}{2.0}$	$\frac{2.0}{2.0}$	$\frac{2.0}{1.9}$	$\frac{1.9}{1.9}$	$\frac{1.9}{1.9}$	$\frac{1.8}{1.8}$	$\frac{1.8}{1.8}$	$\frac{19}{20}$
21	2.3	2.3	2.2	2.1	2.1	2.0	2.0	2.0	1.9	1.9	1.8	1.8	1.7	21
22 23.	$\begin{bmatrix} 2.3 \\ 2.2 \end{bmatrix}$	$\begin{bmatrix} 2.2 \\ 2.2 \end{bmatrix}$	$\begin{array}{c c} 2.2 \\ 2.1 \end{array}$	$\begin{array}{c c} 2.1 \\ 2.1 \end{array}$	$\begin{array}{c c} 2.1 \\ 2.0 \end{array}$	$\frac{2.0}{2.0}$	$\begin{array}{c c} 2.0 \\ 1.9 \end{array}$	$\frac{1.9}{1.9}$	$\frac{1.9}{1.8}$	1.8 1.8	1.8 1.8	1.7 1.7	$\frac{1.7}{1.7}$	$\frac{22}{23}$
24	2.2	2.1	2.1	2.0	2.0	_1.9	1.9	1.8	1.8	1.8	1.7	1.7.	1.6	24
$\begin{array}{c c} 25 \\ 26 \end{array}$	$\begin{bmatrix} 2.1 \\ 2.1 \end{bmatrix}$	$\begin{bmatrix} 2.1 \\ 2.0 \end{bmatrix}$	$\frac{2.0}{2.0}$	2. 0 1. 9	1.9 1.9	$\frac{1.9}{1.9}$	1.8 1.8	1.8	1.8 1.7	1.7 1.7	1.7 1.7	$\frac{1.6}{1.6}$	1.6 1.6	$\begin{array}{c} 25 \\ 26 \end{array}$
27	2.0	2.0	1.9	1.9	1.9	1.8	1.8	1.7	1.7	1.7	1.6	1.6	1.6	27
$\frac{28}{29}$	$\begin{bmatrix} 2.0 \\ 1.9 \end{bmatrix}$	1.9 1.9	1.9 1.9	$\begin{array}{c c} 1.9 \\ 1.8 \end{array}$	1.8 1.8	1.8 1.7	$\begin{bmatrix} 1.7 \\ -1.7 \end{bmatrix}$	$\frac{1.7}{1.7}$	$\begin{array}{c c} 1.7 \\ 1.6 \end{array}$	$1.6 \cdot 1.6$	$\begin{array}{c c} 1.6 \\ 1.6 \end{array}$	$\frac{1.6}{1.5}$	1.5 1.5	$\frac{28}{29}$
30	1.9	1.8	1.8	1.8	1.7	1.7	1.7	1.6	1.6	1.6	1.5	1.5	1.5	30
$\frac{31}{32}$	$\begin{bmatrix} 1.8 \\ 1.8 \end{bmatrix}$	1.8 1.8	$\frac{1.8}{1.7}$	1.7 1.7	$1.7 \\ 1.7$	$\frac{1.7}{1.6}$	$\begin{array}{c c} 1.6 \\ 1.6 \end{array}$	$\begin{bmatrix} 1.6 \\ 1.6 \end{bmatrix}$	$1.6 \\ 1.5$	$1.5 \\ 1.5$	$\begin{array}{c c} 1.5 \\ 1.5 \end{array}$	$1.5 \\ 1.5$	$1.5 \\ 1.4$	$\begin{array}{c} 31 \\ 32 \end{array}$
33	1.8	1.7	1.7	1.7	1.6	1.6	1.6	1.5	1.5	1.5	1.5	1.4	1.4	33
34	$\frac{1.7}{1.7}$	$\frac{1.7}{1.7}$	$\frac{1.7}{1.6}$	$\frac{1.6}{1.6}$	1.6	$\frac{1.6}{1.5}$	$\begin{array}{c c} 1.5 \\ \hline 1.5 \end{array}$	$\frac{1.5}{1.5}$	$\frac{1.5}{1.5}$	$\frac{1.5}{1.4}$	$\frac{1.4}{1.4}$	$\frac{1.4}{1.4}$	$\frac{1.4}{1.4}$	$\frac{34}{35}$
36	1.6	1.6	1.6	1.6	$\frac{1.6}{1.5}$	$\frac{1.5}{1.5}$	1.5	1.5	1.4	1.4	1.4	1.4	1. 3	36
$\begin{array}{c} 37 \\ 38 \end{array}$	$\begin{bmatrix} 1.6 \\ 1.6 \end{bmatrix}$	$\begin{bmatrix} 1.6 \\ 1.5 \end{bmatrix}$	$\frac{1.6}{1.5}$	$1.5 \\ 1.5$	$1.5 \\ 1.5$	$\begin{array}{c} 1.5 \\ 1.5 \end{array}$	1.5 1.4	$\frac{1.4}{1.4}$	1. 4 1. 4	1.4 1.4	$\begin{bmatrix} 1.4 \\ 1.3 \end{bmatrix}$	$\begin{array}{c} 1.3 \\ 1.3 \end{array}$	1.3 1.3	37 38
39	1.5	1.5	$1.5 \\ 1.5$	1.5	1.4	1.4	1.4	1.4	1.4	1.3	1.3	1.3	1.3	39
40	1.5	1.5	1.5	1.4	1.4	1.4	1.4	1.3	1.3	1.3	1.3	1.3	1.2	40
$\begin{array}{c c}41\\42\end{array}$	$\begin{bmatrix} 1.5 \\ 1.4 \end{bmatrix}$	1.4 1.4	1.4 1.4	1.4 1.4	$\begin{array}{c c} 1.4 \\ 1.4 \end{array}$	$\frac{1.4}{1.3}$	1.3 1.3	1.3 1.3	1.3 1.3	$\frac{1.3}{1.2}$	$\begin{bmatrix} 1.3 \\ 1.2 \end{bmatrix}$	$\begin{bmatrix} 1,2\\1,2 \end{bmatrix}$	$\frac{1.2}{1.2}$	$\frac{41}{42}$
43 44	$\begin{array}{c c} 1.4 \\ 1.4 \end{array}$	1.4 1.4	$\frac{1.4}{1.3}$	1.3 1.3	$\begin{bmatrix} 1.3 \\ 1.3 \end{bmatrix}$	$\frac{1.3}{1.3}$	1.3 1.3	$\frac{1.3}{1.2}$	$\begin{bmatrix} 1.2 \\ 1.2 \end{bmatrix}$	$\frac{1.2}{1.2}$	$1.2 \\ 1.2$	$\begin{array}{c c} 1.2 \\ 1.2 \end{array}$	$\frac{1.2}{1.2}$	43 44
45	1.3	1.3	$\frac{1.3}{1.3}$	$\frac{1.3}{1.3}$	$\frac{1.3}{1.3}$	$\frac{1.3}{1.2}$	$\frac{1.3}{1.2}$	$\frac{1.2}{1.2}$	$\frac{1.2}{1.2}$	$\frac{1.2}{1.2}$	1.2	1.1	1.1	45
46	1.3 1.3	1.3	1.3	1.3	1.2	1.2	1.2	1.2	1.2	1.2	1.1	1.1	1.1	46
47 48	1.2	$\begin{bmatrix} 1.3 \\ 1.2 \end{bmatrix}$	1.2 1.2	$\begin{bmatrix} 1,2\\1,2 \end{bmatrix}$	$egin{array}{c} 1.2 \ 1.2 \end{array}$	$egin{array}{c} 1.2 \ 1.2 \end{array}$	$1.2 \\ 1.1$	$\frac{1.2}{1.1}$	1.1	1.1 1.1	1.1 1.1	1. 1 1. 1	1.1	47 48
49	1.2	1.2	1.2	1.2	1.2	1.1	1.1	1.1	1.1	1.1	1.1			49
50 51	$\begin{bmatrix} 1.2 \\ 1.2 \end{bmatrix}$	$\begin{array}{c c} 1.2 \\ 1.1 \end{array}$	1. 2 1. 1	$\begin{array}{c c} 1.1 \\ 1.1 \end{array}$	1.1 1.1	1, 1 1, 1	1.1 1.1	1. 1 1. 1	1. 1 1. 0	1.1				50 51
52	1.1	1.1	1.1	1.1	1.1	1.1	1.0	1.0						52
53 54	1.1	$\begin{bmatrix} 1.1 \\ 1.0 \end{bmatrix}$	1. 1 1. 0	$\begin{bmatrix} 1.1 \\ 1.0 \end{bmatrix}$	$\begin{bmatrix} 1.0 \\ 1.0 \end{bmatrix}$	1.0 1.0	1.0							53 54
55	1.0	1.0	1.0	1.0	1.0									55
56 57	$\begin{bmatrix} 1.0 \\ 1.0 \end{bmatrix}$	$\begin{array}{c c} 1.0 \\ 1.0 \end{array}$	1.0 1.0	1.0										56 57
58	1.0	0.9											0.0	58
59 60	0.9											0.8	0.8 0.8	59 60
	250	260	270	280	290	300	310	320	330	340	350	360	370	
		Dool	imation	of the sa								-41		

TABLE 26.

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0 1 2	38° " 2.5	390	40°	410	420	430	1.10							Lati-
0						430	440	450	460	470	480	.490	50°	tude.
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	2.5 2.4 2.4 2.3 2.3 2.2 2.2 2.1 2.1 2.0 2.0 1.9 1.9 1.8 1.8 1.7 1.7 1.7 1.7 1.6 1.6 1.6 1.5 1.5 1.5	2.4 2.4 2.3 2.3 2.2 2.2 2.2 2.1 2.0 2.0 2.0 1.9 1.9 1.9 1.8 1.8 1.7 1.7 1.7 1.6 1.6 1.6 1.5 1.5 1.5 1.4	2.3 2.3 2.2 2.2 2.1 2.1 2.0 2.0 2.0 1.9 1.8 1.8 1.7 1.7 1.7 1.7 1.6 1.6 1.6 1.5 1.5 1.5 1.4 1.4	" 2.3 2.2 2.1 2.1 2.1 2.0 2.0 1.9 1.9 1.8 1.8 1.8 1.7 1.7 1.7 1.6 1.6 1.6 1.5 1.5 1.5 1.5 1.4 1.4 1.4 1.3 1.3	" 2.2 2.1 2.1 2.0 2.0 2.0 1.9 1.9 1.8 1.8 1.7 1.7 1.7 1.7 1.6 1.6 1.6 1.5 1.5 1.5 1.4 1.4 1.4 1.4 1.3 1.3 1.3	2. 1 2. 1 2. 0 2. 0 2. 0 1. 9 1. 8 1. 8 1. 7 1. 7 1. 7 1. 7 1. 7 1. 6 1. 6 1. 6 1. 5 1. 5 1. 5 1. 4 1. 4 1. 4 1. 4 1. 4 1. 3 1. 3 1. 3 1. 3 1. 3 1. 3 1. 3 1. 3	2.0 2.0 2.0 1.9 1.8 1.8 1.7 1.7 1.7 1.6 1.6 1.6 1.5 1.5 1.5 1.4 1.4 1.4 1.3 1.3 1.3 1.3	2. 0 1. 9 1. 9 1. 8 1. 8 1. 8 1. 7 1. 7 1. 7 1. 6 1. 6 1. 6 1. 5 1. 5 1. 5 1. 4 1. 4 1. 4 1. 4 1. 3 1. 3 1. 3 1. 3 1. 2 1. 2 1. 2	1.9 1.9 1.8 1.8 1.7 1.7 1.6 1.6 1.6 1.6 1.5 1.5 1.5 1.5 1.4 1.4 1.4 1.4 1.3 1.3 1.3 1.3 1.3 1.3 1.2	1.8 1.8 1.8 1.7 1.7 1.7 1.6 1.6 1.6 1.5 1.5 1.5 1.4 1.4 1.4 1.3 1.3 1.3 1.3 1.3 1.2 1.2 1.2 1.2	1.8 1.7 1.7 1.7 1.6 1.6 1.6 1.5 1.5 1.5 1.5 1.4 1.4 1.4 1.3 1.3 1.3 1.3 1.2 1.2 1.2 1.2	#9° # 1. 7 1. 7 1. 6 1. 6 1. 6 1. 5 1. 5 1. 5 1. 4 1. 4 1. 4 1. 4 1. 3 1. 3 1. 3 1. 3 1. 3 1. 2 1. 2 1. 2 1. 1 1. 1	50° " 1. 7 1. 6 1. 6 1. 6 1. 5 1. 5 1. 5 1. 5 1. 5 1. 4 1. 4 1. 4 1. 4 1. 4 1. 3 1. 3 1. 3 1. 3 1. 3 1. 2 1. 2 1. 2 1. 2 1. 2 1. 2 1. 1 1. 1	1 1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32
33 34 35 36 37 38 39 40 41 42 43 44 45	1.4 1.4 1.3 1.3 1.3 1.2 1.2 1.2 1.2 1.2 1.2	1.4 1.3 1.3 1.3 1.2 1.2 1.2 1.2 1.2 1.1 1.1	1.3 1.3 1.3 1.2 1.2 1.2 1.2 1.2 1.1 1.1	1.3 1.3 1.2 1.2 1.2 1.2 1.2 1.1 1.1	1.3 1.2 1.2 1.2 1.2 1.2 1.1 1.1	1. 2 1. 2 1. 2 1. 2 1. 2 1. 2 1. 1 1. 1	1. 2 1. 2 1. 2 1. 2 1. 2 1. 1 1. 1 1. 1	1. 2 1. 2 1. 2 1. 1 1. 1 1. 1 1. 1	1. 2 1. 2 1. 1 1. 1 1. 1 1. 1	1. 1 1. 1 1. 1 1. 1 1. 1	1. 1 1. 1 1. 1 1. 1	1.1 1.1 1.1	1.1	33 34 35 36 37 38 39 40 41 42 43 44 45
46 47 48 49 50 51 52 53 54 55 56 57 58 59 60	0.8 0.8 0.8	0. 8 0. 8 0. 8 0. 8	0.8 0.8 0.8 0.8 0.8	0.9 0.8 0.8 0.8 0.8 0.8	0.9 0.8 0.8 0.8 0.8 0.8	0. 9 0. 9 0. 8 0. 8 0. 8 0. 8 0. 8 0. 8	0.9 0.9 0.8 0.8 0.8 0.8 0.8 0.8	0.9 0.9 0.8 0.8 0.8 0.8 0.8 0.7 0.7	0.9 0.9 0.9 0.8 0.8 0.8 0.8 0.8 0.7	0.9 0.9 0.8 0.8 0.8 0.8 0.8 0.7 0.7	0. 9 0. 9 0. 8 0. 8 0. 8 0. 8 0. 8 0. 7 0. 7 0. 7	0.9 0.9 0.8 0.8 0.8 0.8 0.8 0.7 0.7 0.7 0.7	0.9 0.9 0.8 0.8 0.8 0.8 0.8 0.7 0.7 0.7 0.7	46 47 48 49 50 51 52 53 54 55 56 57 58 59 60
	380	390	400	410	420	430	440	450	460	470	480	490	500	
-		1	<u>. </u>	1	me nam									

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TABLE 26.

Lati-		Dec	lination	of a diff	erent na	me from	the lati	tude; u	per tran	ısit; red	uction a	dditive.		Lati-
tude.	51°	520	53°	540	550	560	570	58°	590	600	61°	620	63°	tude.
$\begin{bmatrix} & & & & & & & & & & & & & & & & & & &$	$\begin{array}{c} " \\ 1.6 \\ 1.6 \\ 1.5 \\ 1.5 \\ 1.5 \\ \hline 1.5 \\ \end{array}$	1.5 1.5 1.5 1.5 1.5 1.4	$ \begin{array}{c} " \\ 1.5 \\ 1.5 \\ 1.4 \\ 1.4 \\ \hline 1.4 \\ 1.4 \end{array} $	1. 4 1. 4 1. 4 1. 4 1. 4 1. 3	1.4 1.4 1.3 1.3 1.3	1.3 1.3 1.3 1.3 1.3	1.3 1.3 1.3 1.2 1.2	$\begin{array}{c} "\\ 1.2\\ 1.2\\ 1.2\\ 1.2\\ 1.2\\ \hline 1.2\\ \hline \end{array}$	1. 2 1. 2 1. 2 1. 1 1. 1 1. 1	1. 1 1. 1 1. 1 1. 1 1. 1 1. 1	1. 1 1. 1 1. 1 1. 1 1. 1 1. 1	1.0 1.0 1.0 1.0 1.0 1.0	1.0 1.0 1.0 1.0 1.0	° 0 1 2 3 4 5
6 7 8 9	1. 5 1. 4 1. 4 1. 4	1. 4 1. 4 1. 4 1. 4	1. 4 1. 4 1. 3 1. 3	1.3 1.3 1.3 1.3	1. 3 1. 3 1. 3 1. 2	1. 2 1. 2 1. 2 1. 2	1. 2 1. 2 1. 2 1. 2	1. 2 1. 1 1. 1 1. 1	1. 1 1. 1 1. 1 1. 1	1. 1 1. 1 1. 1 1. 0	1.0 1.0 1.0 1.0	1.0 1.0 1.0 1.0	1.0 0.9 0.9 0.9	6 7 8 9
10 11 12 13 14	1.4 1.4 1.4 1.3 1.3	1.4 1.3 1.3 1.3 1.3	1.3 1.3 1.3 1.3 1.3	1.3 1.3 1.2 1.2 1.2	1. 2 1. 2 1. 2 1. 2 1. 2	1. 2 1. 2 1. 2 1. 2 1. 1	1. 1 1. 1 1. 1 1. 1 1. 1	1. 1 1. 1 1. 1 1. 1 1. 1	1. 1 1. 1 1. 1 1. 0 1. 0	1. 0 1. 0 1. 0 1. 0 1. 0	1. 0 1. 0 1. 0 1. 0 1. 0	1. 0 1. 0 0. 9 0. 9 0. 9	0.9 0.9 0.9 0.9 0.9	10 11 12 13 14
15 16 17 18 19	1.3 1.3 1.3 1.3 1.2	1.3 1.3 1.2 1.2 1.2	1. 2 1. 2 1. 2 1. 2 1. 2	1. 2 1. 2 1. 2 1. 2 1. 1	1. 2 1. 1 1. 1 1. 1 1. 1	1. 1 1. 1 1. 1 1. 1	1. 1 1. 1 1. 1 1. 1 1. 0	1. 1 1. 0 1. 0 1. 0 1. 0	1. 0 1. 0 1. 0 1. 0 1. 0	1. 0 1. 0 1. 0 1. 0 1. 0	1. 0 0. 9 0. 9 0. 9 0. 9	0.9 0.9 0.9 0.9 0.9	0.9 0.9 0.9 0.9 0.9	15 16 17 18 19
20 21 22 23 24	1. 2 1. 2 1. 2 1. 2 1. 2	1. 2 1. 2 1. 2 1. 2 1. 1	1. 2 1. 2 1. 1 1. 1 1. 1	1. 1 1. 1 1. 1 1. 1 1. 1	1. 1 1. 1 1. 1 1. 1 1. 1	1. 1 1. 1 1. 0 1. 0 1. 0	1. 0 1. 0 1. 0 1. 0 1. 0	1. 0 1. 0 1. 0 1. 0 1. 0	1. 0 1. 0 1. 0 0. 9 0. 9	0. 9 0. 9 0. 9 0. 9 0. 9	0. 9 0. 9 0. 9 0. 9	0. 9 0. 9 0. 9	0.8 0.8	20 21 22 23 24
25 26 27 28 29	1. 2 1. 1 1. 1 1. 1 1. 1	1. 1 1. 1 1. 1 1. 1 1. 1	1. 1 1. 1 1. 1 1. 1 1. 0	1. 1 1. 1 1. 0 1. 0 1. 0	1. 0 1. 0 1. 0 1. 0 1. 0	1. 0 1. 0 1. 0 1. 0	1. 0 1. 0 1. 0	1. 0	0.9					25 26 27 28 29
30 31 32 33 34	1.1 1.1 1.1 1.1	1. 1 1. 0 1. 0	1. 0 1. 0	1.0								0.8	0.8 0.7	30 31 32 33 34
35 36 37 38 39							0.8	0.8 0.8	0.8 0.8 0.8	0.8 0.8 0.8 0.8	0.8 0.8 0.8 0.8 0.8	0.8 0.8 0.7 0.7 0.7	0. 7 0. 7 0. 7 0. 7 0. 7	35 36 37 38 39
40 41 42 43 44		0.9	0.9	0. 9 0. 9 0. 8	0. 9 0. 8 0. 8 0. 8	0.8 0.8 0.8 0.8	0.8 0.8 0.8 0.8	0.8 0.8 0.8 0.8	0.8 0.8 0.8 0.8 0.8	0.8 0.8 0.8 0.7 0.7	0.8 0.7 0.7 0.7 0.7	0.7 0.7 0.7 0.7 0.7 0.7	0. 7 0. 7 0. 7 0. 7 0. 7 0. 7	40 41 42 43 44
45 46 47 48 49	0.9 0.9 0.9 0.8 0.8	0.9 0.9 0.8 0.8 0.8	0.8 0.8 0.8 0.8 0.8	0.8 0.8 0.8 0.8 0.8	0.8 0.8 0.8 0.8 0.8	0.8 0.8 0.8 0.8 0.7	0.8 0.8 0.8 0.7 0.7	0.8 0.8 0.7 0.7 0.7	0. 7 0. 7 0. 7 0. 7 0. 7 0. 7	0. 7 0. 7 0. 7 0. 7 0. 7 0. 7	0. 7 0. 7 0. 7 0. 7 0. 7 0. 7	0.7 0.7 0.7 0.7 0.7 0.6	0.7 0.7 0.6 0.6 0.6	45 46 47 48 49
50 51 52 53 54	0.8 0.8 0.8 0.8 0.8	0.8 0.8 0.8 0.8 0.7	0.8 0.8 0.8 0.7 0.7	0.8 0.8 0.7 0.7 0.7	0. 7 0. 7 0. 7 0. 7 0. 7 0. 7	0. 7 0. 7 0. 7 0. 7 0. 7 0. 7	0.7 0.7 0.7 0.7 0.7	0. 7 0. 7 0. 7 0. 7 0. 7 0. 7	0.7 0.7 0.7 0.7 0.7 0.6	0. 7 0. 7 0. 7 0. 6 0. 6	0. 7 0. 7 0. 6 0. 6 0. 6	0.6 0.6 0.6 0.6 0.6	0. 6 0. 6 0. 6 0. 6 0. 6	50 51 52 53 54
55 56 57 58 59 60	0. 7 0. 7 0. 7 0. 7 0. 7 0. 7 0. 7	0. 7 0. 7 0. 7 0. 7 0. 7 0. 7 0. 7	0. 7 0. 7 0. 7 0. 7 0. 7 0. 7 0. 6	0.7 0.7 0.7 0.7 0.7 0.6 0.6	0.7 0.7 0.7 0.7 0.7 0.6 0.6	0.7 0.7 0.7 0.6 0.6 0.6	0.7 0.7 0.6 0.6 0.6 0.6	0. 7 0. 6 0. 6 0. 6 0. 6 0. 6	0.6 0.6 0.6 0.6 0.6 0.6	0. 6 0. 6 0. 6 0. 6 0. 6 0. 6	0.6 0.6 0.6 0.6 0.6 0.6	0.6 0.6 0.6 0.6 0.6 0.6	0.6 0.6 0.6 0.6 0.5 0.5	55 56 57 58 59 60
	51°	520	53°	540	550	56°	57°	580	590	600	61°	620	63°	
		D	eclinatio	n of the	same na	me as tl	ne latitu	de; lowe	r transit	; reduct	ion subt	ractive.		

TABLE 27.

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Reduction to be applied to Altitudes near the Meridian.

Var. 1 min.	-				T	me fron	meridi	an passa	ge.					Var.
(Table 26.)	m. s. 0 30	m. s. 1 0	m. s. 1 30	m. s. 2 0	m. s. 2 30	m. s. 3 0	m. s. 3 30	m. s. 4 0	m. s. 4 30	m. s. 5 0	m. s. 5 30	m. s. 6 0	m. s. 6 30	1 min. (Table 26.)
0.1 0.2 0.3 0.4	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 1 0 1	0 0 0 1 0 1 0 2	$\begin{pmatrix} & & & & & & & \\ & 0 & 1 & & & \\ 0 & 1 & & & \\ 0 & 2 & & & \\ 0 & 2 & & & \\ \end{pmatrix}$	0 1 0 2 0 3 0 4	0 1 0 3 0 4 0 5	' " 0 2 0 3 0 5 0 6	0 2 0 4 0 6 0 8	0 2 0 5 0 7 0 10	0 3 0 6 0 9 0 12	0 4 0 7 0 11 0 14	0 4 0 8 0 13 0 17	0.1 0.2 0.3 0.4
0.5 0.6 0.7 0.8 0.9	0 0 0 0 0 0 0 0 0 0	$\begin{array}{ccc} 0 & 0 \\ 0 & 1 \\ 0 & 1 \\ 0 & 1 \\ 0 & 1 \end{array}$	$ \begin{array}{cccc} 0 & 1 \\ 0 & 1 \\ 0 & 2 \\ 0 & 2 \\ 0 & 2 \end{array} $	0 2 0 2 0 3 0 3 0 4	$egin{array}{cccc} 0 & 3 \\ 0 & 4 \\ 0 & 4 \\ 0 & 5 \\ 0 & 6 \\ \end{array}$	$egin{array}{cccc} 0 & 4 \\ 0 & 5 \\ 0 & 6 \\ 0 & 7 \\ 0 & 8 \\ \end{array}$	0 6 0 7 0 9 0 10 0 11	0 8 0 10 0 11 0 13 0 14	0 10 0 12 0 14 0 16 0 18	0 12 0 15 0 17 0 20 0 22	0 15 0 18 0 21 0 24 0 27	0 18 0 22 0 25 0 29 0 32	0 21 0 25 0 30 0 34 0 38	0.5 0.6 0.7 0.8 0.9
1.0 2.0 3.0 4.0 5.0	0 0 0 0 0 1 0 1 0 1		$egin{array}{cccc} 0 & 2 \\ 0 & 4 \\ 0 & 7 \\ 0 & 9 \\ 0 & 11 \\ \end{array}$	0 4 0 8 0 12 0 16 0 20	0 6 0 12 0 19 0 25 0 31	0 9 0 18 0 27 0 36 0 45	0 12 0 24 0 37 0 49 1 1	0 16 0 32 0 48 1 4 1 20	0 20 0 41 1 1 1 21 1 41	0 25 0 50 1 15 1 40 2 5	0 30 1 0 1 31 2 1 2 31	0 36 1 12 1 48 2 24 3 0	0 42 1 24 2 6 2 49 3 31	1. 0 2. 0 3. 0 4. 0 5. 0
6. 0 7. 0 8. 0 9. 0 10. 0	$\begin{array}{c} 0 \ 1 \\ 0 \ 2 \\ 0 \ 2 \\ 0 \ 2 \\ 0 \ 2 \\ \end{array}$	0 6 0 7 0 8 0 9 0 10	0 13 0 16 0 18 0 20 0 22	0 24 0 28 0 32 0 36 0 40	0 37 0 44 0 50 0 56 1 2	0 54 1 3 1 12 1 21 1 30	1 13 1 26 1 38 1 50 2 3	1 36 1 52 2 8 2 24 2 40	2 1 2 22 2 42 3 2 3 23	2 30 2 55 3 20 3 45 4 10	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3 36 4 12 4 48 5 24 6 0	4 13 4 56 5 38 6 20 7 2	6. 0 7. 0 8. 0 9. 0 10. 0
11. 0 12. 0 13. 0 14. 0 15. 0	0 3 0 3 0 3 0 3 0 4	0 11 0 12 0 13 0 14 0 15	0 25 0 27 0 29 0 31 0 34		1 9 1 15 1 21 1 27 1 34	1 39 1 48 1 57 2 6 2 15	2 15 2 27 2 39 2 51 3 4	2 56 3 12 3 28 3 44 4 0	3 43 4 3 4 23 4 43 5 3	4 35 5 0 5 25 5 50 6 15	5 32 6 3 6 33 7 4 7 34	6 36 7 12 7 48 8 24 9 0	7 45 8 27 9 9 9 51 10 34	11. 0 12. 0 13. 0 14. 0 15. 0
16. 0 17. 0 18. 0 19. 0 20. 0	$ \begin{array}{cccc} 0 & 4 \\ 0 & 4 \\ 0 & 4 \\ 0 & 5 \\ 0 & 5 \end{array} $	0 16 0 17 0 18 0 19 0 20	0 36 0 38 0 40 0 43 0 45	$\begin{array}{cccc} 1 & 4 \\ 1 & 8 \\ 1 & 12 \\ 1 & 16 \\ 1 & 20 \end{array}$	$\begin{array}{c} 1 \ 40 \\ 1 \ 46 \\ 1 \ 52 \\ 1 \ 59 \\ 2 \ 5 \end{array}$	2 24 2 33 2 42 2 51 3 0	3 16 3 28 3 40 3 53 4 5	4 16 4 32 4 48 5 4 5 20	5 24 5 44 6 4 6 25 6 45	6 40 7 5 7 30 7 55 8 20	8 4 8 34 9 4 9 35 10 5	9 36 10 12 10 48 11 24 12 0	11 16 11 58 12 40 13 23 14 5	16. 0 17. 0 18. 0 19. 0 20. 0
21. 0 22. 0 23. 0 24. 0 25. 0	$ \begin{array}{c} 0 & 5 \\ 0 & 5 \\ 0 & 6 \\ 0 & 6 \\ 0 & 6 \end{array} $	0 21 0 22 0 23 0 24 0 25	0 47 0 49 0 52 0 54 0 56	1 24 1 28 1 32 1 36 1 40	2 11 2 17 2 24 2 30 2 36	3 9 3 18 3 27 3 36 3 45	4 17 4 30 4 42 4 54 5 6	5 36 5 52 6 8 6 24 6 40	$egin{array}{cccc} 7 & 5 \\ 7 & 25 \\ 7 & 46 \\ 8 & 6 \\ 8 & 26 \\ \end{array}$	8 45 9 10 9 35 10 0 10 25	10 35 11 5 11 36 12 6 12 36	12 36 13 12 13 48 14 24 15 0	14 47 15 29 16 12 16 54	21. 0 22. 0 23. 0 24. 0 25. 0
26. 0 27. 0 28. 0	$\begin{array}{c} 0 & 6 \\ 0 & 7 \\ 0 & 7 \end{array}$	0 26 0 27 0 28	$\begin{bmatrix} 0 & 58 \\ 1 & 1 \\ 1 & 3 \end{bmatrix}$	1 44 1 48 1 52	2 42 2 49 2 55	3 54 4 3 4 12	5 18 5 30 5 43	6 56 7 12 7 28	8 46 9 7 9 27	10 50 11 15 11 40	13 6			26. 0 27. 0 28. 0

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TABLE 27.

Reduction to be applied to Altitudes near the Meridian.

Var.					T	ime fron	ı meridi	an passa	ge.					Var.
1 min. (Table 26.)	m. s. 7 0	m. s. 7 30	m. s. 8 0	m. s. 8 30	m. s. 9 0	m. s. 9 30	m. s. 10 0	m. s. 10 30	m. s. 11 0	m. s. 11 30	m. s. 12 0	m. s. 12 30	m. s. 13 0	1 min. (Table 26.)
26.) " 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 2.0 3.0 4.0 7.0 8.0 9.0 11.0 12.0 13.0 14.0 15.0	7 0 7 0 7 0 0 5 0 10 0 15 0 20 0 24 0 29 0 34 0 39 1 38 2 27 3 16 4 54 5 43 6 32 7 21 8 10 8 59 9 48 10 37 11 26 12 15	7 30 7 80 7 80 6 0 11 0 17 0 23 0 28 0 34 0 39 0 45 0 51 0 56 1 52 2 49 3 45 4 41 5 37 6 34 7 30 8 26 9 9 22 10 19 11 15 12 11 13 7 14 4	0 6 0 13 0 19 0 26 0 32 0 38 0 45 0 51 0 57 1 4 2 8 3 12 4 16 5 20 6 24 7 28 8 32 9 36 10 40 11 44 12 48 13 52 14 56 16 0	0 7 0 14 0 22 0 29 0 36 0 43 0 51 0 55 1 12 2 24 3 37 4 49 6 1 7 14 8 26 9 38 10 50 2 2 13 15 14 27 15 39 16 51 18 14	7 " 0 8 8 0 16 0 24 0 32 0 40 0 49 0 57 1 13 1 21 2 4 2 4 4 6 45 8 6 9 27 10 48 12 9 13 30 14 51 16 12 17 33 18 54	7 0 9 0 18 0 27 0 36 0 45 0 54 1 12 1 21 1 30 3 0 4 30 6 1 1 7 31 9 1 10 32 12 2 13 32 16 33 19 33 19 33 21 3 22 34 32 22 34	0 10 0 0 20 0 30 0 40 0 50 1 10 1 20 1 3 20 5 0 6 40 8 20 10 0 11 40 13 20 15 0 16 40 18 20 20 20 21 40 23 20 25 0 25 0	7	0 12 0 24 0 36 0 48 1 0 1 13 1 25 1 37 1 49 2 1 1 4 2 6 3 8 4 10 5 12 6 14 7 16 8 18 9 20 10 22 11 24 12 26 13 28 14	0 13 0 26 0 40 0 53 1 6 1 19 1 33 1 46 1 59 2 12 4 24 6 37 8 49 11 1 13 13 15 26 17 38 19 50 22 2 24 15 26 27 28 39	0 14 0 29 0 43 0 58 1 12 1 26 1 41 1 55 2 10 2 24 4 48 7 12 9 36 12 0 14 24 16 48 19 12 21 36 24 0 26 24 28 48	0 16 0 31 0 47 1 2 5 1 18 1 34 1 49 2 5 2 21 2 36 5 12 7 49 10 25 13 1 15 37 18 14 20 50 23 26 26 2 28 39	13 0 7 " 0 17 0 34 0 51 1 8 1 24 1 41 1 58 2 15 2 32 2 49 5 38 8 27 11 16 14 5 16 54 19 43 22 32 25 21 28 10	26.) " 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 2.0 3.0 4.0 7.0 8.0 9.0 10.0 11.0 12.0 13.0 14.0 15.0
16. 0 17. 0 18. 0 19. 0 20. 0	13 4 13 53 14 42 15 31 16 20	15 0 15 56 16 52 17 49 18 45	17 4 18 8 19 12 20 16	19 16 20 28 21 40	21 36	24 4 25 34	26 40	2, 31				,		16. 0 17. 0 18. 0 19. 0 20. 0

\mathbf{T}	A `	RI	æ	0	7

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Reduction to be applied to Altitudes near the Meridian

77					T	ime fron	moridi	an nagga	ma.					
Var. 1 min.														Var. 1 min.
(Table 26.)	m. s. 13 30	m. s. 14 0	m. s. 14 30	m. s. 15 0	m. s. 15 30	m. s. 16 0	m. s. 16 30	m. s. 17 0	m. s. 17 30	m. s. 18 0	m. s. 18 30	m. s. 19 0	m. s. 19 30	(Table 26.)
11	, ,,	, ,,	, ,,	' "	, ,,	, "	, ,,	, ,,	, ,,	, ,,	, ,,	, ,,	/ //	"
$0.1 \\ 0.2$	0 18	0 20 0 39	$\begin{array}{c c} 0 & 21 \\ 0 & 42 \end{array}$	0 22 0 45	0 24	0 26	0 27	0 29	0 31	$\begin{array}{ccc} 0 & 32 \\ 1 & 5 \end{array}$	0 34	0 36	0 38	0.1
0.2	0 36 0 55	0 59	$\begin{array}{c} 0.42 \\ 1.3 \end{array}$	1 7	$\begin{array}{c c}0.48\\1.12\end{array}$	$\begin{array}{c c} 0 \ 51 \\ 1 \ 17 \end{array}$	$\begin{array}{c} 0.54 \\ 1.22 \end{array}$	$\begin{array}{c} 0.58 \\ 1.27 \end{array}$	$\begin{array}{cc} 1 & 1 \\ 1 & 32 \end{array}$	$\begin{bmatrix} 1 & 5 \\ 1 & 37 \end{bmatrix}$	$\begin{array}{cc} 1 & 8 \\ 1 & 43 \end{array}$	$\begin{array}{c c} 1 & 12 \\ 1 & 48 \end{array}$	$\begin{array}{c c} 1 & 16 \\ 1 & 54 \end{array}$	$0.2 \\ 0.3$
0.4	1 13	1 18	124	1 30	1 36	1 42	1 49	1 56	2 2	$2\ 10$	2 17	2 24	2 32	0.4
0.5	1 31	1 38	1 45	1 52	2 0	2 8	2 16	2 24	2 33	2 42	2 51	3 1	3 10	0.5
0. 6 0. 7	$\begin{array}{c c}1 & 49\\2 & 8\end{array}$	$\begin{array}{c} 1\ 58 \\ 2\ 17 \end{array}$	$\begin{array}{ccc} 2 & 6 \\ 2 & 27 \end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c} 2\ 34 \\ 2\ 59 \end{array}$	$\begin{array}{c}2\ 43\\3\ 11\end{array}$	$\begin{array}{c} 2 \ 53 \\ 3 \ 22 \end{array}$	$\begin{array}{ccc} 3 & 4 \\ 3 & 34 \end{array}$	$\begin{array}{c} 3\ 14 \\ 3\ 47 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 37 4 13	$\frac{3}{4} \frac{48}{26}$	0.6
0.8	2 26	2 37	2 48	3 0	3 12	3 25	3 38	3 51	4 5	4 19	4 34	4 49	5 4	0.8
0.9	2 44	2 56	3 9	3 22	3 36	3 50	4 5	4 20	4 36	4 52	5 8	5 25	5 42	0.9
1.0	$\begin{bmatrix} 3 & 2 \\ 6 & 4 \end{bmatrix}$	$\frac{3\ 16}{6\ 32}$	$\frac{3\ 30}{7\ 0}$	3 45 7 30	$\begin{bmatrix} 4 & 0 \\ 8 & 0 \end{bmatrix}$	4 16 8 32	4 32 9 4	4 49 9 38	$\begin{array}{cc} 5 & 6 \\ 10 & 12 \end{array}$	$\frac{524}{1048}$	$\frac{542}{1124}$	$\begin{bmatrix} 6 & 1 \\ 12 & 2 \end{bmatrix}$	$\frac{6\ 20}{12\ 40}$	$\frac{1.0}{2.0}$
3.0	9 7	9 48	10 30	11 15	12 1	12 48	13 38	$14\ 27$	15 19	16 12	17 7	18 3	19 1	3.0
4.0	12 9	13 14	14 1	15 0	$\begin{array}{c c} 16 & 1 \\ 20 & 1 \end{array}$	$\begin{vmatrix} 17 & 4 \\ 21 & 20 \end{vmatrix}$	$ \begin{array}{ccc} 18 & 9 \\ 22 & 41 \end{array} $	$19\ 16$ $24\ 5$	$20\ 25\ 25\ 31$	$\begin{bmatrix} 21 & 36 \\ 27 & 0 \end{bmatrix}$	22 49 28 31	24 4	25 21	4.0 5.0
5. 0 6. 0	15 11 18 13	$\frac{16\ 20}{19\ 36}$	$\frac{17\ 31}{21\ 2}$	$\frac{18\ 45}{22\ 30}$	$\frac{20}{24} \frac{1}{1}$	$\frac{21}{25} \frac{20}{36}$	$\frac{2241}{2713}$	24 0	25 51	21 0	28 31			6.0
7.0	21 16	22 52	24 32	26 15	28 1	20 00	2, 10							7.0
8.0	24 18	26 8	28 2											8. 0 9. 0
9.0	27 20													9.0
Var.					Т	ime fror	n meridi	an passa	ige.	4				Var. 1 min.
1 min. (Table 26.)	m. s. 20 0	m. s. 20 30	m. s. 21 0	m. s. 21 30	m, s. 22 0	m. s. 22 30	m. s. 23 0	m. s. 23 30	m. s. 24 0	m. s. 24 30	m. s. 25 0	m. s. 25 30	m. s. 26 0	(Table 26.)
"	/ //	, ,,	, ,,	, ,,	, ,,	, ,,	, ,,	, ,,	, ,,	, ,,	, ,,	, ,,	, ,,	"
0.1	0 40	0 42	0 44	0 46	0 48	0 51	0 53	0 55	-0 58	1 0	1 2	1 6	1.8	0.1
0.2	$\begin{array}{ccc} 1 & 20 \\ 2 & 0 \end{array}$	$\begin{array}{c c}1&24\\2&6\end{array}$	$\begin{array}{c c} 1 & 28 \\ 2 & 12 \end{array}$	1 32 2 19	$\begin{array}{ c c c c c }\hline 1 & 37 \\ 2 & 25 \\ \hline \end{array}$	$\begin{array}{ c c c c c }\hline 1 & 41 \\ 2 & 32 \\ \hline \end{array}$	$\begin{array}{c} 1 \ 46 \\ 2 \ 39 \end{array}$	$\begin{array}{c c} 1 \ 50 \\ 2 \ 46 \end{array}$	$\begin{array}{c c} 1 & 55 \\ 2 & 53 \end{array}$	$\begin{bmatrix} 2 & 0 \\ 3 & 0 \end{bmatrix}$	$\begin{bmatrix} 2 & 5 \\ 3 & 7 \end{bmatrix}$	$\begin{array}{c c} 2 \ 10 \\ 3 \ 15 \end{array}$	$\begin{array}{c} 2 \ 15 \\ 3 \ 23 \end{array}$	$0.2 \\ 0.3$
0. 4	$\frac{2}{2}40$	2 48	2 56	3 5	3 14	3 22	3 32	3 41	3 50	4 0	4 10	4 20	4 30	0.4
0.5	3 20	3 30	3 41	3 51	4 2	4 13	4 24	4 36	4 48	5 0	5 12	5 25	5 38	0.5
0.6 0.7	4 0 4 40	4 12 4 54	4 25 5 9	4 37 5 24	4 50 5 39	$\begin{array}{c c} 5 & 4 \\ 5 & 54 \end{array}$	5 17 6 10	$\begin{array}{c c} 5 & 31 \\ 6 & 27 \end{array}$	5 46 6 43	$\begin{array}{c c} 6 & 0 \\ 7 & 0 \end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	6 30 7 35	$\begin{array}{c} 646 \\ 753 \end{array}$	0.6
0.8	5 20	5 36	5 53	6 10	6 27	6 45	7 3	7 22	7 41	8 0	8 20	8 40	9 1	0.8
0.9	6 0	6 18	6 37	6 56	7 16	7 36	7 56	8 17	8 38	9 0	9 22	9 45	10 8	0.9
1. 0 2. 0	$\frac{640}{1320}$	$\begin{bmatrix} 7 & 0 \\ 14 & 0 \end{bmatrix}$	7 21 14 42	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	8 4 16 8	$\begin{array}{c} 8 \ 26 \\ 16 \ 52 \end{array}$	8 49 17 38	$912 \\ 1824$	$936 \\ 1912$	$\begin{bmatrix} 10 & 0 \\ 20 & 0 \end{bmatrix}$	$10\ 25\ 20\ 50$	$1050 \\ 2140$	$\begin{array}{c} 11\ 16 \\ 22\ 32 \end{array}$	$\frac{1.0}{2.0}$
3.0	20 0	21 0	22 3	23 7	24 12	25 19	26 27	27 37	28 48	30 0				3.0
4.0	26 40	28 1	29 24											4.0

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TABLE 28A.

For finding the Latitude of a place by Altitudes of Polaris.
[A=1st correction. Argument, the star's hour angle (or 24h—the star's hour angle).]

	0 h		1h		2h		3h		4h	-	5h	
				_								
m.	0 / //	"	0 / //	"	0 / //	"	0 / //	"	0 / 1/	"	0 / // //	m.
0	$-1\ 12\ 00.0$.0	-10932.8	4.9	-1 02 21.4	9.5	-0 50 54.9	13.3	-0.3600.0	16.3	-0.1838.2	60
1	$11\ 59.9$.1	$09\ 27.9$	5.0	$02\ 11.9$	9.5	$50\ 41.6$	13.4	35 43.7	16.4	18 20.0	59
2	11 59.8	.1	09 22.9	5.0	02 02.4	9.6	50 28.2	13.5	35 27.3	16.4	18 01.8	08
3	11 59.6	.3	09 17.9	5.2	01 52.8	9.7	50 14.7	13.5	35 10.9	16.4	17 43.0 10.	0/
4	11 59.3	.4	09 12.7	5.3	01 43.1	9.7	50 01.2	13.6	34 54.5	16.4	17 25.2 18.	56
5	$-1\ 11\ 58.9$ $11\ 58.5$.4	-10907.4	5.3	$-1\ 01\ 33.4\ 01\ 23.6$	9.8	-0.4947.6	13.7	-0 34 38.1	16.5	-0 17 06.9 ₁₈	99
6 7	11 58.0	.5	$09\ 02.1 \ 08\ 56.7$	5.4	01 23.6	9.9	49 33.9 49 20.2	13.7	$34\ 21.6 \ 34\ 05.0$	16.6	16 48.6 18.1 16 30.3 18.1	54 53
8	11 57.4	.6	08 51.3	5.4	01 03.7	10.0	49.06.5	13.7	33 48 4	16.6	16 11.9	52
9	11 56.7	.7	08 45.8	5.5	00 53.7	10.0	48 52.7	13.8	33 31.7	16.7	15 53.5	51
$\frac{0}{10}$	${-1}$ 11 55.9	.8	$\frac{-1\ 08\ 40.2}{}$	5.6	$\frac{-10043.6}{}$	10.1	-0.4838.8	-13.9	$-0.33.15.0^{-1}$	16.7	-0.15.35.1 18.	50
11	11 55.0	.9	08 34 4	5.8	00 33.4	10.2	48 24.8	14.0	39 58 9	16.8	15 16 7 10.	40
12	11 54.1	.9 1.0	118 28 6	5.8 5.9	$00\ 23.2$	10.2 10.3	48 10 8	14.0 14.0	32 41.4	16.8	-14 58 3 ¹⁸	4.8
13	11 53.1	1.1	08 22.7	5.9	00 12.9	10.3	47 56.8	14.0	32 24.6	16.8 16.8	14 39.9	1 47
14	11 52.0	1.2	08 16.8	6.0	$00\ 02.6$	10.5	47 42.7	14.1	32 07.8	16.9	14 21.5	40
15	$-1\ 11\ 50.8$	1.3	-1 08 10.8	6.1	-0.5952.1	10.5	-0.4728.6	14.2	-0 31 50.9 ,	16.9	-0 14 03.0 ₁₈	5 40
16	11 49.5	1.4	08 04.7	6.2	59 41.6	10.6	47 14.4	14.2	31 34.0 ,	16.9	13 44.5	44
17	11 48.1	1.4	07 58.5	6.2	59 31.0	10.6	47 00.2	14.3	31.27.1 .	17.0	13 26.0	43
18 19	$\begin{array}{c} 11\ 46.7 \\ 11\ 45.2 \end{array}$	1.5	$0752.3 \\ 0746.0$	6.3	$59\ 20.4$ $59\ 09.7$	10.7	46 45.9 46 31.5	14.4	31 10 1	17.1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	42
	$\frac{1143.2}{-11143.6}$	1.6		6.4	-0.5858.9	10.8	-0.4617.1	-14.4		17.0		g'
$\frac{20}{21}$	-1 11 43.6 11 41.9	1.7	07 33 1	6.5	-0 58 58.9 58 48.0	10.9	$-0.46\ 17.1$ $-46\ 02.6$	14.5	30 18 0	17.1	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	4411
$\frac{21}{22}$	11 40.1	1.8	07 26 5	6.6	58 37.1	10.9	45 48.1	14.5	30.01.7	17.2	11 53 1 18.	38
23	11 38.3	1.8	07 19 9	6.6	58 26.2	10.9	45 33.5	14.6	29 44 5	17.2	11 34 5 10.	37
24	11 36.3	2.0	07 13.1	6.8	$58\ 15.1$	11.1	45 18.9	14.6	29 17.3	17.2	11 15.9	36
25	-1 11 34.3	2.0	-10706.3	6.8 6.8	-0.5804.0	11.1	-0.4504.2	14.7		17.2	-0 10 57 2	
26	$11\ 32.2$	$\frac{2.1}{2.2}$	$06\ 59.5$	7.0	$57\ 52.8$	$11.2 \\ 11.2$	44 49.4	14.8 14.8	28 42.8	17.3 17.3	10 38.6 18.	34
27	11 30.0	2.2	00 52.5	7.0	$57\ 41.6$	11.3	44 34.6	14.8	28 25.5	$17.3 \\ 17.3$	10 20.0	್ರ ಕರ
28	11 27.8	2.3	06 45.5	7.1	57 30.3	11.4	44 19.8	14.9	28 08.2	17.4	10 01.4	52
29	11 25.5	2.4	06 38.4	7.2	57 18.9	11.4	44 04.9	-14.9	27 50.8	17.4	09 42.7	31
30	$-1\ 11\ 23.1$	2.5	-1.0631.2	7.2	-0.5707.5	11.5	-0.4350.0	15.0	-0.27 33.4	17.4	-0 09 24.0 18	30
$\frac{31}{32}$	11 20.6 11 18.0	2.6	$06\ 24.0\ 06\ 16.7$	7.3	56 56.0 56 44.4	11.6	43 35.0 43 20.0	15.0	$27\ 16.0$ $26\ 58.5$	17.5	09 05.3 18. 08 46.6 18.	29 28
33	11 15.3	2.7	06 09.3	7.4	56 32.8	11.6	43 05.0	15.0	26 41 0	17.5	08 27 9 18.	97
34	11 12.6	2.7	06 01.8	7.5	56 21.1	11.7	42 49.9	15.1	26 23.5	17.5	08 09.1	7 26
35	-1 11 09.7	2.9	_1 05 54 9	7.6	-0.5609.3	11.8	-04234.7	15.2	$-0.26.05.9^{-1}$	17.6	-0.07 50 4 18.	7 25
36	11 06.8	2.9	05 46 6	7.6	55 57.5	11.8	42 19 5	15.2	25 48 3	17.6	07 31 7 18.	24
37	11 03.8	3.0	05.38.9	7.7 7.8	$55\ 45.6$	11.9 12.0	42 04.2	15.3 15.3	25 30.7	$17.6 \\ 17.6$	07 19 9 10.	23
38	11 00.8	3.2	05 31.1	7.8	$55\ 33.6$	12.0	41 48.9	15.3	25 13.1 ,	17.7	06 54.1	ZZ
39	10 57.6	3.2	05 23.3	8.0	55 21.6	12.1	41 33.6	- 15.4	24 55.4	17.7	00 35.3	Z1
40	$-1\ 10\ 54.4$	3.3	-1.0515.3	8.0	-0.5509.5	12.1	-0.4118.2	15.5	-0 24 31.1 ,	17.7	-0 00 16.6 ₁₈	20
41	10 51.1	3.4	00 07.3	8.0	54 57.4	12.2	41 02.7	15.5	24 20.0	17.8	00 07.8	19
42 43	$10\ 47.7$ $10\ 44.2$	3.5	$04\ 59.3$ $04\ 51.1$	8.2	$54\ 45.2$ $54\ 32.9$	12.3	40 47.2 40 31.6	15.6	$24\ 02.2$ $23\ 44.4$	17.8	$\begin{array}{c} 05 \ 39.0 \\ 05 \ 20.2 \end{array}$	18
44	10 44.2	3.5	$04\ 51.1$	8.2	$54\ 52.9$ $54\ 20.6$	12. 3	40 31.6	15.6	23 26.6	17.8	$05\ 20.2\ 18.5$	16
45	$-1\ 10\ 37.0$	3.7	-1.0434.6	8.3	$-0.54\ 08.2$	12.4	$-0.40\ 00.3$	15.7	_0.23.08.8 1	17.8	-0.04 42 6 18.	15
46	10 33.3	3.7	04 26.2	8.4	53 55.7	12.5	39 44 6	15.7	22 50 9	17.9	04 23 8 18.	14
47	$10\ 29.5$	3.8	04 17.8	8.4	$53\ 43.2$	12.5	30 28 0	15.7	22 33.0	17.9	04 05 0 10.	13
48	$10\ 25.6$	3.9 3.9	$04 \ 09.3$	8.5 8.6	$53\ 30.6$	12.6 12.6	39 13.1	15.8 15.8	$22\ 15.1$	17.9 17.9	$03\ 46.2_{18}^{-18.}$	
49	10 21.7		04 00.7	8.7	53 18.0	12.7	38 57.3	- 15.9	ZI 57.Z	$17.9 \\ 18.0$	03 27.4	1 11
50	$-1\ 10\ 17.6$	4.1	-1 03 52.0	8.7	-0.5305.3	12.7	-0.3841.4	15.9 15.9	-0.21.59.2	18.0 18.0	-0 03 08.5 ₁₈	10
51	10 13.5	4.2	03 43.3	8.8	5Z 5Z.5	12.8	38 25.5	16.0	21 21.2 ,	18.0	02 49.7	9
$\frac{52}{53}$	$10\ 09.3$ $10\ 05.0$	4.3	113 34 3	8.9	52 39.7 52 26 8	12.9	38 09.5 37 53.5	16.0		18.0	$02\ 30.9\ 18.0$	
54	10 00.7	4.3	03 16.6	9.0	$52\ 26.8$ $52\ 13.8$	13.0	37 37.4	16.1	$20\frac{43.2}{20}\frac{1}{27.1}$	18.1	$0153.2^{12.0}$	6
55	-10956.2	4.5	-1 03 07.6	9.0	$-0.52\ 00.8$	13.0	-0 37 21.3	16.1	-0.20.09.0	18.1	$-0.01344^{-18.3}$	5
56	09 51.7	4.5	02.58.6	9.0	51 47 8	13.0	37 05.1	16.2	19 50 9	18.1	01 15 5 18.3	4
57	09 47.1	4.6	$02\ 49.4$	9.2	51 34 7	13.1	36 48.9	16.2	19 32 8	18.1	00 56 7 18.6	3
58	09 42.4	4.7	$02\ 40.2$	9.2 9.4	$51\ 21.5$	$13.2 \\ 13.3$	36 32.6	16.3 16.3	19 14.6	18.2 18.2	00 37.8 18.3	$\frac{1}{2}$
59	09 37.7	4.7	02 30.8	9.4	51 08.2	13.3	36 16.3	16.3	18 56.4	18.2	00 18.9	1
60	-1 09 32.8	2.0	-1 02 21.4		-0.5054.9	-3.0	-0 36 00.0	23.0	-0 18 38.2		-0 00 00.0	0
	441		401		nt.		OF		7.	_	e h	400
m.	11h		10 ^h		9ь		Sh		7 h		6 ^h	m.
			Change t									

Change the sign to + when the argument is found at the bottom.

For finding the Latitude of a place by Altitudes of Polaris.

[B=the 2d correction. This correction is always additive.]

Star's					Star's a	altitude.					Star's
hour angle.	10°	15°	16°	17°	180	19°	200	210	220	230	hour angle.
	10° 0.0 .0 .0 0.1 .1 0.2 .1 0.3 .1 0.5 .2 0.9 .2 1.1 .3 1.7 .3 2.0 .3 2.3 .3 2.6 .3 3.6 .4 4.0 .3 5.3 .3 5.7 .4 4.7 .4 4.7 .3 6.0 .3 6.6 .3 6.6 .3 7.5 .2 7.6 .1 7.8 .2 7.9 .0 7.9 .0	15° " 0.0 0.0 0.1 1.1 0.2 1.1 0.3 1.2 0.5 1.3 1.4 1.3 1.8 1.4 2.2 1.4 2.6 1.4 3.5 1.5 4.5 1.5 5.5 1.5 6.0 1.5 7.6 1.5 8.6 1.5 9.1 1.5 9.6 1.5 9.1 1.5 10.0 1.4 10.8 1.4 11.1 1.3 11.4 1.3 11.4 1.3 11.6 1.1 11.9 1.1	7 0.0 0.0 0.0 0.1 0.1 1.1 0.2 .2 0.6 .3 1.5 .3 1.5 .3 1.5 .5 3.5 6.6 1.5 5.3 .6 6.5 5.9 .6 6.5 5.9 .2 5 10.2 .5 10.7 .5 11.1 1 4 11.4 .3 11.8 .4 11.1 1.3 11.4 .3 11.4 .3 11.4 .3 11.4 .3 11.4 .3 11.4 .3 11.4 .3 11.4 .3 11.4 .3 11.4 .3 11.4 .3 11.4 .3 11.4 .3 11.4 .3 11.4 .3 11.5 .3 11.5 .5 11.5 11.5 11.5 11.5	70.0 0.0 0.0 0.1 0.1 1.1 0.2 .2 0.6 .3 1.2 .4 1.2 0.6 .3 .5 1.5 1.6 6.3 .6 6.7 5.6 6.3 .6 6.9 8.6 6.5 10.4 6.5 10.9 .5 11.3 .4 11.7 .4 12.5 .4 12.5 .4 12.5 .4 12.5 .4 12.5 .4 13.2 .3 13.4 .2 13.6 .1 13.8 .1 13.9 .1	$\begin{array}{c} 18^{\circ} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	7 0.0 0.0 0.1 0.1 0.2 3 0.8 3 1.4 4 4 2.3 5 3.3 6 4.5 6 6.4 7.1 7 8.4 6 6.4 7.1 1.7 8.8 6 7.1 1.7 6.4 7 7 8.8 6 6.4 7 7 1.1 1.1 1.1 1.1 1.1 1.1 1.	" 0.0 0.0 0.1 0.1 0.3 .2 0.5 .3 1.1 .3 1.4 .5 2.4 .5 2.4 .5 3.5 .6 4.1 .6 6.1 .7 7.5 .7 8.3 .8 8.9 6 .7 10.4 .8 11.0 .6 11.7 .7 12.3 .6 11.0 .6 11.7 .7 12.3 .6 13.0 .7 12.3 .6 14.0 .5 15.0 .4 15.7 .3 16.0 .3 16.2 .2 16.4 .2 16.5 .0	7 0.0 0 0 0.1 0 1 0.3 2 0.5 3 1.1 3 1.5 .5 2.5 5 2.5 5 3.1 6 3.7 6 4.4 7 5.0 6 5.7 7 6.4 8 7.9 .7 13.6 6 14.3 7 14.8 5 15.3 5 15.3 5 16.8 3 17.1 3 16.8 3 17.3 0 17.3 0	7 0.0 0.0 0.1 1.2 0.3 3.3 0.6 3.3 0.9 3.3 1.6 4.5 2.7 6.6 3.2 6.6 4.5 7.7 8.3 8.8 6.8 8.8 9.9 8.8 9.9 8.8 11.5 8.8 11.8 8	## 10.0	

TABLE 28C.

[C=the 3d correction. Hor. Arg., the star's declination. Vert. Arg., B=the 2d correction.]

		880	47'				88	3° 48′				88° 49′	
В.	20″	30″	40"	50"	0"	10"	20"	30″	40"	50″	0"	10"	20"
" 0 10 20 30 40 50	$\begin{matrix} "\\ 0.0\\ +0.2\\ 0.4\\ 0.6\\ 0.8\\ +1.0\\ \end{matrix}$	$0.0 \\ +0.1 \\ 0.3 \\ 0.5 \\ 0.6 \\ +0.7$	$\begin{matrix} & & & & \\ & 0.0 & \\ +0.1 & \\ 0.2 & \\ 0.3 & \\ 0.4 & \\ +0.5 \end{matrix}$	$0.0 \\ +0.0 \\ 0.1 \\ 0.1 \\ 0.2 \\ +0.2$	0. 0 0. 0 0. 0 0. 0 0. 0 0. 0	0.0 -0.0 0.1 0.1 0.2 -0.2	0.0 -0.1 0.2 0.3 0.4 -0.5	0.0 -0.1 0.3 0.5 0.6 -0.9	0.0 -0.2 0.4 0.6 0.8 -1.0	0.0 -0.2 0.5 0.7 1.0 -1.2	0.0 -0.3 0.6 0.8 1.2 -1.5	0.0 -0.4 0.7 1.1 1.5 -1.7	$\begin{pmatrix} & & & & & & & & & & & & & & & & & & &$

Note.—Below 15° B is nearly proportional to the altitude.

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TABLE 28B.

For finding the Latitude of a place by Altitudes of Polaris. [B=the 2d correction. This correction is always additive.]

Star's					Star's	altitude.					Star's
hour angle.	240	250	260	270	280	29°	30°	31°	320	3 3 °	hour angle.
h. m. 0 00 10 20 30 40 50 1 00 20 30 40 50 50	0.0 0.0 0.0 0.1 0.1 1.2 0.3 2.3 0.6 4 1.4 4 1.8 5.5 2.9 6 7.4 3.7 7.5 3.7	" 0.0 0 0 0.1 1 0.1 2 0.3 3 0.6 4 1.4 4 1.4 5 2.4 .5 3.1 .7 4.5 .8	0.0 0 0 0 0 0 0 0 2 2 0 4 2 0 7 3 1 1 5 5 5 5 5 3 2 5 7 4 0 8 4 7 8	0.0 0 0 0 0 0 0 2 2 0 4 2 0 0 7 3 1.1 4 1.5 6 2.7 6 3.4 7 4.1 7 4.1 8 8 8 9 9	0.0 .0 .0 .0 .0 .0 .2 .2 .2 .0 .4 .3 .5 .7 .4 .3 .8 .5 .0 .9	0.0 0 0 0 0 0 2 2 0 4 2 0 0 7 3 6 2 9 6 3 6 7 4 5 9 5 3 9	" 0.0 0.0 0.2 .2 0.4 .2 0.8 .4 1.2 .4 1.7 .6 2.3 .7 3.8 .8 4.7 .9 5.6 .9	" 0.0 0 0.0 2 0.2 3 0.5 3 0.8 5 1.8 5 2.4 8 4.9 9 5.8 1.0	0.0 0.0 0.0 0.0 0.2 .2 0.5 .3 0.8 .5 1.3 9 .6 1.0 8 3.5 8 4.1 .8 5.0 1.0 6.0 1.0 6.0 1.0	0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	h. m. 12 00 11 50 40 30 20 10 00 10 50 40 30 20 10
2 00 10 20 30 40 50 3 00 10 20	5. 0 .8 5. 8 .8 6. 6 .9 7. 5 .8 9. 2 .8 10. 0 .9 11. 8	5.3.8 6.1.8 7.0.9 7.9.9 8.7.8 9.6.9 10.5.9 11.4.9 12.41.0	5.5 .8 6.4 .9 7.3 .9 8.2 .9 9.1 .9 10.0 .9 11.0 1.0 12.0 1.0 13.0 1.0	$\begin{array}{r} 5.8 \\ \hline 6.7 \\ 9.9 \\ 7.6 \\ 9.5 \\ 1.0 \\ 10.5 \\ 10.5 \\ 1.5 \\ \hline 12.5 \\ 1.0 \\ 13.5 \\ \end{array}$	$\begin{array}{c} 6.0 & .9 \\ \hline 7.0 & 1.0 \\ 7.9 & .9 \\ 8.9 & 1.0 \\ 10.0 & 1.1 \\ 11.0 & 1.0 \\ 12.0 & 1.0 \\ \hline 13.0 & 1.0 \\ 14.1 & 1.1 \end{array}$	7. 2 1.0 8. 3 1.1 9. 3 1.0 10. 4 1.1 11. 4 1.0 12. 5 1.1 13. 6 1.1	$\begin{array}{r} 6.5 \\ \hline 7.5 \\ 1.0 \\ 8.6 \\ 1.1 \\ 9.6 \\ 1.0 \\ 10.8 \\ 1.2 \\ 11.9 \\ 1.1 \\ \hline 13.0 \\ 1.1 \\ \hline 14.2 \\ 1.2 \\ 1.1 \\ \end{array}$	6.8 1.0 7.9 1.1 8.9 1.0 10.0 1.1 11. 2 1.2 12. 4 1.2 13. 6 1.2 14. 7 1.1 15. 9 1.2	7.0 1.0 8.2 1.2 9.3 1.1 10.4 1.2 11.6 1.3 12.9 1.3 14.1 1.2 15.4 1.3 16.6 1.2	8.5 1.2 9.6 1.1 10.8 1.2 12.0 1.3 13.3 1.3 14.6 1.4 16.0 1.4	9 50 40 30 20 10 00 8 50 40
30 40 50 4 00 10 20 30 40 50 5 00	12. 6 .8 .9 .13. 5 .8 .8 .15. 1 .8 .15. 9 .7 .7 .17. 2 .6 .17. 8 .5 .18. 8 .5 .18. 8 .5	12. 4 13. 3 9 14. 2 9 15. 0 8 15. 8 16. 6 8 17. 3 7 18. 0 7 18. 0 18. 6 19. 2 6 19. 7	13. 9 .9 14. 8 .9 15. 7 .9 16. 5 .8 17. 3 .8 18. 1 .8 18. 8 .7 19. 5 .7 20. 1 .6 20. 6	14. 5 1.0 15. 5 1.0 16. 4 .9 17. 3 .9 18. 1 .8 19. 0 .9 19. 7 .7 20. 3 .6 21. 0 .7 21. 5	15. 1 1.0 16. 1 1.0 17. 1 1.0 18. 1 1.0 19. 0 .9 19. 8 .8 20. 5 .7 21. 2 .7 21. 9 .7 22. 4 .5	14. 7 15. 8 1.0 16. 8 1.0 17. 8 1.0 18. 8 1.0 19. 7 .9 20. 6 .9 21. 4 .7 22. 1 .7 22. 8 .7 23. 4 .6	16. 4 1.1 17. 5 1.0 18. 5 1.1 19. 6 1.1 20. 6 1.0 21. 5 .9 22. 3 .8 23. 0 .7 23. 7 .7 24. 4 .7	15. 9 1.2 17. 1 1.1 18. 2 1.1 19. 4 1.0 20. 4 1.0 21. 4 1.0 22. 4 1.0 23. 2 2.8 24. 0 .6 24. 6 .6 25. 3 .7	10. 0 1.2 17. 8 1.2 19. 0 1.1 20. 1 1.1 21. 2 1.1 22. 3 1.1 23. 2 .9 24. 1 .9 24. 9 .8 25. 7 .8 26. 4 .7	17. 3 1.2 18. 5 1.2 19. 7 1.2 20. 9 1.1 22. 0 1.1 23. 1 1.0 25. 1 1.0 25. 1 8 26. 7 .8 27. 4	30 20 10 00 7 50 40 30 20 10 00
	19. 2 .4 19. 5 .3 19. 8 .3 20. 0 .2 20. 1 .1 20. 2 .1	20. 1 .4 20. 5 .4 20. 7 .2 20. 9 .2 21. 0 .1 21. 1 .1	21. 1 .5 21. 4 .3 21. 7 .3 21. 9 .2 22. 0 .1 22. 0 .0	22. 0 .5 22. 4 .4 22. 6 .2 22. 8 .2 23. 0 .2 23. 1 .1	22. 9 .5 23. 3 .4 23. 6 .3 23. 9 .3 24. 0 .1 24. 1 .1	23. 9 .5 24. 3 .4 24. 6 .3 24. 9 .3 25. 0 .1 25. 1 .1	24. 9 .5 25. 4 .5 25. 7 .3 25. 9 .2 26. 0 .1 26. 1 .1	25. 8 .5 26. 2 .4 26. 6 .4 26. 9 .3 27. 0 .1 27. 1 .1	27. 0 .6 27. 4 .4 27. 8 .4 28. 0 .2 28. 2 .2 28. 3 .1	28. 0 .6 28. 5 .5 28. 8 .3 29. 1 .3 29. 3 .2 29. 4 .1	6 50 40 30 20 10 6 00

TABLE 28C.

[C=the 3d correction. Hor. Arg., the star's declination. Vert. Arg., B=the 2d correction.]

" I		880	47′				88	3° 48′				883 497	
В.	20"	30″	40"	50″	0"	10"	20″	30"	40"	50"	0"	10"	20"
"	"	"	"	"	"	"	"	"	"	"	"	"	"
0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
10	+0.2	+0.1	+0.1	+0.0	0.0	-0.0	-0.1	-0.1	-0.2	-0.2	-0.3	-0.4	-0.4
20	0.4	0.3	0.2	0.1	0.0	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8
30	0.6	0.5	0.3	0.1	0.0	0.1	0.3	0.5	0.6	0.7	0.8	1.1	1.2
40	0.8	0.6	0.4	0.2	0.0	0.2	0.4	0.6	0.8	1.0	1.2	1.5	1.6
50	+1.0	+0.7	+0.5	+0.2	0.0	-0.2	-0.5	-0.7	-1.0	-1.2	-1.5	-1.7	-2.1

TABLE 28B.

[Page 557

For finding the Latitude of a place by Altitudes of Polaris.
[B=the 2d correction. This correction is always additive.]

Star's					Star's a	ltitude.					Star's
hour angle.	34°	35°	36°	37°	380	390	40°	410	420	43°	hour angle.
h. m. 0 00 10 20 30 1 00 10 20 30 40 50 2 00 10 20 30 40 50 3 00 40 50 40 50 40 50 10 20 30 40 40 50 10 20 30 40 40 40 40 40 40 40 40 40 40 40 40 40	7 0.0 1 1 0.2 2 3 0.5 4 6 1.5 5 5 2.0 8 8 2.8 8 8 4.5 9 5.4 11 7.6 12 10.0 13 11.3 13 11.3 13 11.3 13 11.3 13 12.6 13 13.9 13 14.6 6 13 17.9 13 19.2 13 20.5 12 22.8 12 24.0 1.0 25.0 1.1 25.0 1.1 27.0 8 8 27.8 8 6 29.1 5 5 29.6 4 30.0 3 30.0 3 30.0 5 .2	7 0.0 1 0.1 1 0.2 3 0.5 5 1.0 5 1.5 6 2.1 7 2.8 9 4.6 1.0 5.6 1.1 6.7 1.2 7.9 1.3 10.5 1.2 11.7 1.4 13.1 1.3 14.4 1.5 15.9 1.3 21.2 1.3 22.5 1.2 24.9 1.1 26.0 1.1 27.1 .8 29.6 6 30.2 5 30.7 4 31.4 3 31.4 3 31.4 3 31.4 3 31.4 3 31.4 3 31.5 6 1.1	0.0 1.1 0.2 .3 0.5 .5 1.0 .5 1.0 .5 1.5 .7 2.2 .8 3.8 1.0 5.8 1.2 7.0 1.2 8.2 1.3 10.8 1.3 12.1 1.5 13.6 1.4 15.0 1.4 15.0 1.4 120.7 1.3 22.0 1.4 20.7 1.3 22.0 1.4 20.7 1.3 22.0 1.4 20.7 1.3 22.0 1.4 20.7 1.3 22.0 1.4 20.7 1.3 22.0 1.4 20.7 1.3 22.0 1.4 20.7 1.3 22.0 1.4 20.7 1.3 22.0 1.4 23.4 6 1.2 27.0 1.0 29.9 9.8 30.7 6.3 1.8 5.5 32.3 8.3 32.6 2.3 32.8 2.1	0. 0 1. 2 0. 3 . 3 0. 6 . 4 1. 0 . 6 1. 6 . 7 2. 3 . 8 3. 1 . 9 4. 0 1.0 6. 1 1.2 7. 3 1.2 8. 5 1.2 9. 8 1.3 11. 2 1.4 12. 6 1.5 14. 1 1.5 15. 6 1.4 17. 0 1.5 20. 0 1.5 21. 5 1.3 22. 8 1.4 24. 2 1.4 25. 6 1.2 28. 0 1.2 28. 0 1.3 29. 8 1.3 31. 0 1.5	0.0 1.0 1.0 1.2 0.3 .3 0.6 .5 1.1 1.5 1.6 .7 2.3 2.9 4.1 1.1 6.3 1.2 7.5 1.3 8.8 1.2 7.5 1.3 1.1 1.5 1.4 .6 1.5 11.7 1.4 13.1 1.5 12.3 7.1 1.5 12.3 1.4 25.1 1.5 20.7 1.5 20.7 1.6 22.3 1.4 25.1 1.4 25.1 1.4 25.1 1.4 25.1 1.4 25.1 1.4 25.1 1.5 20.7	0.0 1.1 0.1 2.2 0.6 .5 1.1 7.6 1.7 7.7 2.4 9.3 1.0 5.3 1.3 6.6 1.2 7.8 1.4 10.6 1.5 11.5 1.6 12.1 1.5 13.6 1.5 15.1 1.6 12.1 1.5 15.1 1.6 12.1 1.5 15.1 1.6 12.1 1.5 15.1 1.6 16.7 1.6 18.3 1.6 19.9 1.6 21.5 1.6 23.1 1.5 24.6 1.5 24.6 1.5 26.1 1.4 27.5 8 1.3 30.1 1.2 31.3 1.0 32.3 1.0 33.3 1.0 34.2 9.7 35.6 4 36.4 4 36.5 1.1	0.0 1 1 2 0.3 3 0.6 5 1.1 1 .7 1.8 .7 1.8 .7 2.5 .7 2.5 4 1.1 4.5 1.1 4.5 1.1 4.5 1.4 1.6 12.5 1.6 14.1 1.6 12.5 1.6 14.1 1.6 12.5 1.6 14.1 1.6 15.7 1.6 17.3 1.7 19.0 7 1.6 23.9 1.5 25.4 1.6 23.9 1.5 25.4 1.6 23.9 1.5 25.4 1.6 23.9 1.5 25.4 1.6 27.0 1.4 1.3 31.2 1.2 32.4 1.1 33.5 3 1.2 1.2 32.4 1.1 33.5 3 36.1 .7 36.8 .5 37.3 3.8 .5 37.3 3.8 .5 37.3 3.8 .5 37.3 3.8 .1 27.8 .1	0.0 1.1 0.3 .4 0.7 .5 1.2 .7 1.9 3.6 1.0 4.6 1.2 5.8 1.2 7.0 1.3 8.3 1.5 1.3 1.7 13.0 1.6 14.6 1.6 1.8 18.0 1.7 12.1 14.7 22.1 1.6 24.7 1.7 26.4 1.5 27.9 1.6 29.5 1.8 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2	70.0 .1 .1 .2 .0 .3 .4 .1 .2 .5 .1 .2 .7 .1 .9 .9 .9 .2 .8 .1 .2 .6 .0 1.3 .7 .1 .1 .5 .1 .2 .1 .1 .7 .1 .5 .1 .1 .7 .1 .5 .1 .1 .7 .1 .5 .1 .1 .7 .1 .5 .1 .1 .7 .1 .5 .1 .1 .7 .1 .5 .1 .1 .7 .1 .5 .1 .1 .7 .1 .5 .1 .1 .7 .1 .5 .1 .1 .7 .1 .5 .1 .1 .7 .1 .5 .1 .1 .7 .1 .5 .1 .1 .7 .1 .5 .1 .1 .7 .1 .5 .1 .1 .7 .1 .5 .1 .1 .7 .1 .5 .1 .1 .7 .1 .5 .1 .1 .7 .1 .5 .1 .1 .7 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	0.0 1 2 0.3 4 0.7 4 0.9 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	## Angle. h. m.

TABLE 28C.

 $[\mathbf{C} = \mathbf{the} \ 3\mathbf{d} \ \mathbf{correction}. \ \ \mathbf{Hor.} \ \mathbf{Arg.}, \ \mathbf{the} \ \mathbf{star's} \ \mathbf{declination}. \ \ \mathbf{Vert.} \ \mathbf{Arg.}, \ \mathbf{B} = \mathbf{the} \ 2\mathbf{d} \ \mathbf{correction}.]$

		880	47'		88° 48′						88° 49′		
В.	20"	30′′	40′′	50′′	0''	10"	20′′	30′′	40"	50′′	0′′	10"	20"
" 0 10 20 30 40 50	0.0 +0.2 0.4 0.6 0.8 +1.0	$0.0 \\ +0.1 \\ 0.3 \\ 0.5 \\ 0.6 \\ +0.7$	$\begin{matrix} 0.0 \\ +0.1 \\ 0.2 \\ 0.3 \\ 0.4 \\ +0.5 \end{matrix}$	$\begin{pmatrix} 0.0 \\ +0.0 \\ 0.1 \\ 0.2 \\ +0.2 \end{pmatrix}$	0.0 0.0 0.0 0.0 0.0 0.0 0.0	0. 0 -0. 0 0. 1 0. 1 0. 2 -0. 2	$0.0 \\ -0.1 \\ 0.2 \\ 0.3 \\ 0.4 \\ -0.5$		0.0 -0.2 0.4 0.6 0.8 -1.0	$\begin{matrix} & & & & \\ & 0.0 \\ -0.2 \\ & 0.5 \\ & 0.7 \\ 1.0 \\ -1.2 \end{matrix}$	0.0 -0.3 0.6 0.8 1.2 -1.5	$\begin{bmatrix} 0.0 \\ -0.4 \\ 0.7 \\ 1.1 \\ 1.5 \\ -1.7 \end{bmatrix}$	$0.0 \\ -0.4 \\ 0.8 \\ 1.2 \\ 1.6 \\ -2.1$

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TABLE 28B.

For finding the Latitude of a place by Altitudes of Polaris.

[B=the 2d correction. This correction is always additive.]

TABLE 28C.

[C=the 3d correction. Hor. Arg., the star's declination. Vert. Arg., B=the 2d correction.]

20"						00	0 48/				88° 49′	
20	30"	40′′	50"	0′′	10"	20"	30″	40"	50"	0"	10"	20"
"	,,	"	"	"	"	"	"	"	"	"	"	"
+0.6	+0.5	+0.3	+0.1	0.0	-0.1	-0.3	-0.5	-0.6	-0.7	-0.8	-1.1	-1.
0.9	0.6	0.4	0.2	0.0	0.2	0.4	0.6	0.9	1.0	1.2	1.4	1.
1.0	0.7	0.5	0.2	0.0	0. 2	0.5	0.7	1.0	1.2	1.5	1.7	j 2.
1.2	0.9	0.6	0.2	0.0	0. 2	0.6	0.9	1.2	1.5	1.8	2.1	2.
1.5	. 1.1	0.7	0.4	0.0	0.4	0.7	1.1	1.5	1.8	2.1	2.5	2.
+1.6	+1.2	+0.8	+0.4	0.0	-0.4	-0.8	-1.2	-1.6	-2.1	-2.5	-2.8	-3.
	$ \begin{vmatrix} -0.6 \\ 0.9 \\ 1.0 \\ 1.2 \\ 1.5 \end{vmatrix} $	$egin{array}{c ccc} +0.6 & +0.5 \\ 0.9 & 0.6 \\ 1.0 & 0.7 \\ 1.2 & 0.9 \\ 1.5 & 1.1 \\ \hline \end{array}$	$\begin{array}{c ccccc} +0.6 & +0.5 & +0.3 \\ 0.9 & 0.6 & 0.4 \\ 1.0 & 0.7 & 0.5 \\ 1.2 & 0.9 & 0.6 \\ 1.5 & 1.1 & 0.7 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

TABLE 28B.

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For finding the Latitude of a place by Altitudes of Polaris.

[B=the 2d correction. This correction is always additive.]

Star's hour				Star's a	ltitude.				Star's
angle.	53°	54°	55°	56°	570	58°	59°	600	hour angle.
h. m. 0 00 10 20 30 40 50 1 00	0 0.0 0.1 0.1 0.4 0.5 0.5 1.0 0.8 1.8 1.0 2.8 1.2 4.0 1.4		0 0.0 0.1 0.1 0.4 0.5 0.6 1.1 0.8 1.9 1.1 3.0 1.3 4.3 1.5	$\begin{array}{c} 1.10.9 \\ 2.01.1 \\ 3.11.4 \\ 4.51.6 \end{array}$	0 0.0 0.2 0.3 0.5 0.7 1.2 0.9 2.1 1.1 3.2 1.5 4.7 1.5	0 0.0 0.2 0.2 0.4 0.6 0.6 1.2 1.0 2.2 1.2 3.4 1.5 4.9 1.5	0 0.0 _{0.2} 0.2 _{0.4} 0.6 _{0.7} 1.3 _{0.9} 2.2 _{1.3} 3.5 _{1.5} 5.0 _{1.8}	0 0.0 0.2 0.2 0.4 0.6 0.7 1.3 1.0 2.3 1.3 3.6 1.7 5.3 1.9	h. m. 12 00 11 50 40 30 20 10
10 20 30 40 50 2 00	$\begin{bmatrix} 0 & 5.4 & 1.6 \\ 7.0 & 1.8 \\ 8.8 & 1.9 \\ 10.7 & 2.1 \\ 12.8 & 2.2 \\ 15.0 & 2.2 \end{bmatrix}$	$ \begin{array}{c c} 9.1 & 2.0 \\ 11.1 & 2.2 \\ 13.3 & 2.3 \\ 15.6 \end{array} $	$\begin{bmatrix} 0 & 5.8 & 1.7 \\ 7.5 & 2.0 \\ 9.5 & 2.0 \\ 11.5 & 2.3 \\ 13.8 & 2.3 \\ 16.1 \end{bmatrix}$	0 6.1 1.8 7.9 1.8 9.8 1.9 11. 9 2.1 14. 3 2.4 16. 8 2.5 0 19. 3 2.8	$\begin{array}{c} 0 & 6.3 \\ 8.2 \\ 2.0 \\ 10.2 \\ 2.3 \\ 12.5 \\ 2.3 \\ 14.8 \\ 2.6 \end{array}$	0 6.6 1.7 8.4 2.2 10.6 2.4 13.0 2.5 15.5 2.6 18.1 2.5	$\begin{array}{c} 0 & 6.8 {}^{1.3}_{2.0} \\ 8.8 {}^{2.2}_{2.2} \\ 11.0 {}^{2.4}_{2.6} \\ 16.0 {}^{2.8}_{2.8} \end{array}$	$\begin{array}{cccc} 0 & 7.1_{2.0}^{1.6} \\ & 9.1_{2.4}^{2.0} \\ & 11.5_{2.5}^{2.4} \\ & 14.0_{2.7}^{2.7} \\ & 16.7_{2.9}^{2.9} \end{array}$	10 50 40 30
10 20 30 40 50 3 00	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 0 \ 18.0 \ 2.5 \\ 20.5 \ 2.6 \\ 23.1 \ 2.6 \\ 25.7 \ 2.7 \\ 28.4 \ 2.7 \\ 31.1 \end{array} $	$\begin{bmatrix} 0 & 18. & 6 & 2.7 \\ 21. & 3 & 2.7 \\ 24. & 0 & 2.7 \\ 26. & 7 & 2.8 \\ 29. & 5 & 2.8 \\ 32. & 3 & 3 \end{bmatrix}$	$\begin{array}{c} 24.\overset{\circ}{9}\overset{2.8}{28} \\ 27.\overset{\circ}{7}\overset{2.9}{29} \\ 30.\overset{\circ}{6}\overset{2.9}{29} \\ 33.\overset{\circ}{5}\end{array}$	0 20. 1 2.8 22. 9 2.9 25. 8 3.0 28. 8 3.0 31. 8 3.0 34. 8	0 20.8 3.0 23.8 3.0 26.8 3.1 29.9 3.1 33.0 3.2 36.2 3.2	$\begin{array}{c} 0 \ 21.7 \ 3.1 \\ 24.8 \ 3.1 \\ 27.9 \ 3.2 \\ 31.1 \ 3.2 \\ 34.3 \ 3.3 \\ 37.6 \ 3.3 \end{array}$	0 22. 6 3.2 25. 8 3.3 29. 1 3.3 32. 4 3.4 35. 8 3.4 39. 2 3.4	9 50 40 30 20 10 00
10 20 30 40 50 4 00	$ \begin{bmatrix} 0 & 32.6 & 2.6 \\ 35.2 & 2.6 \\ 37.8 & 2.5 \\ 40.3 & 2.4 \\ 42.7 & 2.3 \\ 45.0 & 3.0 \end{bmatrix} $	$\begin{bmatrix} 0 & 33.8 & 2.7 \\ 36.5 & 2.7 \\ 39.2 & 2.6 \\ 41.8 & 2.5 \\ 44.3 & 2.4 \\ 46.7 \end{bmatrix}$	$\begin{array}{c} \hline 0 \ 35.1 \ _{2.8}^{2.5} \\ 37.9 \ _{2.8}^{2.8} \\ 40.7 \ _{2.6}^{2.6} \\ 43.3 \ _{2.6}^{2.6} \\ 45.9 \ _{2.5}^{2.5} \end{array}$	$\begin{array}{c} 0 & 36.5 \\ 39.4 & 2.8 \\ 42.2 & 2.8 \\ 45.0 & 2.7 \\ 47.7 & 2.6 \\ \end{array}$	$\begin{array}{c} 0\ 37.\ 9\ 3.0\\ 40.\ 9\ 2.9\\ 43.\ 8\ 2.9\\ 46.\ 7\ 2.9\\ 49.\ 6\ 2.6\\ 52.\ 2\end{array}$	$\begin{array}{c} 0 & 39.4 \\ 42.5 & 3.1 \\ 45.6 & 3.0 \\ 48.6 & 2.9 \\ 51.5 & 2.8 \\ 54.3 & 2.8 \end{array}$	0 40. 9 3.3 44. 2 3.2 47. 4 3.1 50. 5 3.0 53. 5 2.9	0 42.6 3.4 46.0 3.3 49.3 3.3 52.6 3.1 55.7 3.1	8 50 40 30 20 10
10 20 30 40 50 5 00	$\begin{bmatrix} 0 & 47.2_{2.1} \\ 49.3_{2.0} \\ 51.3_{1.8} \\ 53.1_{1.5} \\ 54.6_{1.5} \\ 56.1_{1.6} \\ \end{bmatrix}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 53.1 {}^{2.3}_{2.1} \\ 55.2 {}^{1.9}_{1.7} \\ 58.8 {}^{1.5}_{1.0} \\ 1 0.3 {}^{1.3}_{1.3} \end{array}$	$\begin{array}{c} 55.1_{2.2} \\ 55.1_{2.2} \\ 57.3_{1.9} \\ 59.2_{1.8} \\ 1 & 1.0_{1.6} \\ 1 & 2.6_{1.8} \end{array}$	57. 2 2.3 59. 5 2.1 1 1. 6 1.8 1 3. 4 1.6 1 5. 0	$\begin{array}{c} 0 & 56.9 \\ 59.4 & 2.4 \\ 1 & 1.8 & 2.1 \\ 1 & 3.9 & 2.0 \\ 1 & 5.9 & 1.7 \\ 1 & 7 & 6 \end{array}$	0 59. 2 2.7 1 1. 9 2.4 1 4. 3 2.2 1 6. 5 2.0 1 8. 5 1.8 1 10. 3 1	1 1.6 2.8 1 4.4 2.5 1 6.9 2.3 1 9.2 2.1 1 11.3 1.8 1 13.1	30 20 10 00
10 20 30 40 50 6 00	0 57.3 0.9 58.2 0.8 59.0 0.6 59.6 0.3 59.9 0.1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 3.9 1.1 1 5.0 0.9 1 5.9 0.7 1 6.6 0.4 1 7.0 0.1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} -1.0 \\ \hline 1 & 9.0 \\ 1.2 \\ 1 & 10.2 \\ 1.0 \\ 1 & 11.2 \\ 0.6 \\ 1 & 11.8 \\ 0.4 \\ 1 & 12.2 \\ 0.2 \\ 1 & 12.4 \end{array}$	1 11.8 1.3 1 13.1 0.9 1 14.0 0.8 1 14.8 0.4 1 15.2 0.2 1 15.4	1 14. 7 1.6 1 14. 7 1.4 1 16. 1 0.9 1 17. 0 0.8 1 17. 8 0.4 1 18. 2 0.2 1 18. 4	6 50 40 30 20 10 6 00

TABLE 28C.

[C = the 3d correction. Hor. Arg., the star's declination. Vert. Arg., B = the 2d correction.]

_		880	47'				88	° 48′			88° 49′			
В.	20′′	30"	40′′	50"	0′′	10"	20"	30′′	40"	50''	0′′	10"	20"	
"	"	"	"	"	"	"	"	"	"	"	"	"	"	
30	+0.6	+0.5	+0.3	+0.1	0.0	-0.1	-0.3	-0.5	-0.6	-0.7	-0.8	-1.1	-1.2	
40	0.9	0.6	0.4	0. 2	0.0	0.2	0.4	0.6	0.9	1.0	1.2	1.4	1.6	
50	1.0	0.7	0.5	0.2	0.0	0.2	0.5	0.7	1.0	1.2	1.5	1.7	2.0	
60	1.2	0.9	0.6	0.2	0.0	0.2	0.6	0.9	1.2	1.5	1.8	2.1	2.5	
70	1.5	1.1	0.7	0.4	0.0	0.4	0.7	1.1	1.5	1.8	2.1	2.5	2.8	
80	+1.6	+1.2	+0.8	+0.4	0.0	-0.4	-0.8	-1.2	-1.6	-2.1	-2.5	-2.8	-3.3	

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TABLE 28D.

For finding the Latitude of a place by Altitudes of Polaris.

[D=the 4th correction. (D has the same sign as A when the Dec. <88° 48′, the opposite sign when the Dec. >88° 48′.)]
[Vertical Argument, A = the 1st correction. Horizontal Argument, the star's declination.]

		Declination, 88° 47′ 20" 25" 30" 35" 40" 45" 50"									88	0 48′			Pro	porti	onal p	arts.
Α.	20"	25"	30′′	35"	40"	45"	50′′	55"	0′′	5"	10"	15"	20′′	25"	1"	2"	3"	4′′
,	"	"	"	"	"	"	"	"	"	"	,,	"	"	"	"	"	"	"
0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
$\frac{2}{4}$	$\frac{1.1}{2.2}$	$\frac{1.0}{1.9}$	$\begin{bmatrix} 0.8 \\ 1.7 \end{bmatrix}$	$0.7 \\ 1.4$	$0.6 \\ 1.1$	$0.4 \\ 0.8$	$0.2 \\ 0.6$	$\begin{bmatrix} 0.1 \\ 0.3 \end{bmatrix}$	0.00	$0.1 \\ 0.3$	$0.2 \\ 0.6$	$0.4 \\ 0.8$	$0.6 \\ 1.1$	$\begin{bmatrix} 0.7 \\ 1.4 \end{bmatrix}$	$0.0 \\ 0.1$	$0.0 \\ 0.1$	$\left[egin{array}{c} 0.1 \ 0.2 \end{array} ight]$	$0.1 \\ 0.2$
6	3. 3	$\frac{1.8}{2.9}$	$\frac{1.7}{2.5}$	$\frac{1.4}{2.1}$	1.7	1.2	0.8	$0.3 \\ 0.4$	0.0	$0.3 \\ 0.4$	0.8	1. 2	$\frac{1.1}{1.7}$	$\frac{1.4}{2.1}$	$0.1 \\ 0.1$	$0.1 \\ 0.2$	$\begin{bmatrix} 0.2\\0.2 \end{bmatrix}$	0. 2
8	4.4	3.9	3. 3	2.8	2.2	1.7	1.1	0.6	0.0	0.6	1.1	1.7	2. 2	2.8	0.1	0.2	$0.\overline{3}$	0.4
10	5.6	4.9	4.2	3.4	2.8	2.1	1.4	0.7	0.0	0.7	1.4	2.1	2.8	3.4	0.1	0.3	$\overline{0.4}$	0.6
12	6.7	5.8	$\begin{bmatrix} 5.0 \\ 5.8 \end{bmatrix}$	4. 2 4. 9	3.3	$\begin{bmatrix} 2.5 \\ 2.9 \end{bmatrix}$	$\frac{1.7}{1.9}$	$\begin{bmatrix} 0.8 \\ 1.0 \end{bmatrix}$	0.0	$0.8 \\ 1.0$	1.7	$\frac{2.5}{2.9}$	3. 3	4.1	$0.2 \\ 0.2$	0.3	0.5	0.6
$\begin{array}{c} 14 \\ 16 \end{array}$	7.8	6.8	$\begin{bmatrix} 5.8 \\ 6.7 \end{bmatrix}$	5.5	4.4	3. 3	$\frac{1.9}{2.2}$	1.1	0.00	1.1	$\frac{1.9}{2.2}$	3. 3	4.4	4.9 5.5	$0.2 \\ 0.2$	$0.4 \\ 0.4$	$\begin{bmatrix} 0.6 \\ 0.7 \end{bmatrix}$	$0.8 \\ 0.9$
$\frac{10}{18}$	$\frac{0.0}{10.0}$	8.8	$\frac{3.7}{7.5}$	$\frac{-6.2}{6.2}$	$\frac{1}{5.0}$	3.8	$\frac{2.5}{2.5}$	1. 2	$\frac{0.0}{0.0}$	$\frac{1.2}{1.2}$	$\frac{-2.5}{2.5}$	3.8	$\frac{1.1}{5.0}$	$\frac{-6.2}{6.2}$	$\frac{0.2}{0.2}$	$\frac{0.1}{0.5}$	$\frac{0.7}{0.7}$	1.0
20	11.1	9.7	8.3	6.9	5.5	4.2	2.8	1.4	0.0	1.4	2.8	4.2	5.5	6.9	0.3	0.6	0.8	1.1
22	12. 2	10.7	9. 2	7.7	6. 1	4.6	3.0	1.6	0.0	1.6	3.0	4.6	6.1	7.7	0.3	0.6	0.9	1.3
$\frac{24}{26}$	$\frac{13.3}{14.4}$	$\frac{11.7}{12.7}$	$\frac{10.0}{10.8}$	$\frac{8.3}{9.0}$	$\frac{6.7}{7.2}$	$\frac{5.0}{5.4}$	$\frac{3.3}{3.6}$	$\frac{1.7}{1.8}$	$\frac{0.0}{0.0}$	$\frac{1.7}{1.8}$	$\frac{3.3}{3.6}$	$\frac{5.0}{5.4}$	$\frac{6.7}{7.2}$	$\frac{8.3}{9.0}$	$\frac{0.3}{0.4}$	$\frac{0.7}{0.7}$	$\frac{1.0}{1.1}$	$\frac{1.4}{1.4}$
$\frac{20}{28}$	15. 6	13. 6	11. 7	9.7	7.8	5.8	3. 9	$\frac{1.8}{1.9}$	0.0	1.9	3.9	5.8	7.8	9. 7	0. 4	0. 8	$\frac{1.1}{1.1}$	$1.4 \\ 1.5$
30	16. 7	14.6	12.5	10.4	8.3	6.2	4.2	2.1	0.0	2.1	4.2	6.2	8.3	10.4		0.8	$\hat{1}.\hat{3}$	1.7
32	17.8	15.6	13.3	11.1	8.9	6.7	4.4	2.2	0.0	2.2	4.4	6.7	8.9	11.1	0.4	0.9	1.3	1.8
34 36	18. 9 20. 0	16. 6 17. 5	$14.2 \\ 15.0$	$11.8 \\ 12.5$	$9.4 \\ 10.0$	$7.1 \\ 7.5$	4.7 5.0	$\frac{2.3}{2.5}$	0.0	$\frac{2.3}{2.5}$	$\frac{4.7}{5.0}$	$7.1 \\ 7.5$	$9.4 \\ 10.0$	$11.8 \\ 12.5$	0.5	$0.9 \\ 1.0$	$1.4 \\ 1.5$	$\frac{1.9}{2.0}$
38	20.0 21.1	18.4	15. 8	13.2	10. 6	7.9	5.3	$\frac{2.5}{2.7}$	0.0	$\frac{2.5}{2.7}$	5.3	7.9	10.6			1.1	1.6	$\frac{2.0}{2.1}$
40	22. 2	19.4	16.7	13.9	11.1	8.3	5.6	2.8	0.0	2.8	5.6	8.3	11.1	13. 9		1.1	1.7	2. 2
42	23. 3	20.4	17.6	14.6	11.7	8.8	5.8	2.9	0.0	2.9	5.8	8.8	11.7	14.6	0.6	1.2	1.7	2.3
44	24. 4	21.4	18.3	15.3	12.2	9.2	6.1	3.0	$\begin{bmatrix} 0.0 \\ 0.0 \end{bmatrix}$	3.0	6.1	9.2	12. 2	15.3		1.2	1.8	2.4
46 48	25.6 26.7	$\begin{vmatrix} 22, 3 \\ 23, 3 \end{vmatrix}$	19. 2 20. 0	$16.0 \\ 16.7$	$12.8 \\ 13.3$	$9.6 \\ 10.0$	$6.4 \\ 6.7$	3. 2	$\begin{bmatrix} 0.0 \\ 0.0 \end{bmatrix}$	3. 2 3. 3	$\begin{bmatrix} 6.4 \\ 6.7 \end{bmatrix}$	$9.6 \\ 10.0$	12. 8 13. 3	16. 0 16. 7	$0.6 \\ 0.7$	1.3	$\begin{bmatrix} 1.9 \\ 2.0 \end{bmatrix}$	2.6
$-\frac{10}{50}$	$\frac{20.7}{27.8}$	$\frac{26.0}{24.3}$	$\frac{20.8}{20.8}$	$\frac{10.1}{17.3}$	$\frac{13.0}{13.9}$	$\frac{10.0}{10.4}$	6.9	$\frac{3.4}{3.4}$	$\frac{0.0}{0.0}$	$\frac{3.3}{3.4}$	6.9	$\frac{10.0}{10.4}$	$\frac{13.0}{13.9}$		0.7	1.4	$\frac{2.0}{2.1}$	2.8
52	28.9	25. 3	21.7	18.0	14.4	10.8	7.2	3.6	0.0	3.6	7.2	10.8	14.4	18.0	0.7	1.4	2.2	2.9
54	30.0	26. 2	22.5	18.8	15.0	11.2	7.5	3.8	0.0	3.8	7.5	11.2	15.0	18.8		1.5	2.2	3.0
$\frac{-56}{58}$	$\frac{31.1}{32.2}$	$\frac{27.2}{28.2}$	$\frac{23.3}{24.2}$	$\frac{19.4}{20.1}$	$\frac{15.6}{16.1}$	$\frac{11.7}{12.1}$	$\frac{7.8}{8.0}$	$\frac{3.9}{4.0}$	$\frac{0.0}{0.0}$	$\frac{3.9}{4.0}$	$\frac{7.8}{8.0}$	$\frac{11.7}{12.1}$	$\frac{15.6}{16.1}$	$\frac{19.4}{20.1}$	$\frac{0.8}{0.8}$	$\frac{1.6}{1.6}$	$\frac{2.3}{2.4}$	$\frac{3.1}{3.2}$
60	33.3	29. 2	25. 0	$\frac{20.1}{20.8}$	16. 7	$12.1 \\ 12.5$	8.3	4. 0	0.0	4. 2	8.3	$12.1 \\ 12.5$	16. 7	20. 1		$\frac{1.0}{1.7}$	$\frac{2.4}{2.5}$	3. 3
62	34. 4	30. 1	25. 8	21.5	17. 2	12.9	8.6	4.3	0.0	4.3	8.6	12.9	17. 2		0.9	1.7	2.6	3.4
64	35.6	31.1	26.7	22, 2	17.8	13.3	8.9	4.4	0.0	4.4	8.9	13.3	17.8	22. 2		1.8	2.7	3.6
66	36.7	32.1	$27.5 \\ 28.3$	22. 9 23. 6	18.3 18.9	$13.8 \\ 14.2$	9.2 9.4	4.6	$0.0 \\ 0.0$	4.6	9.2	13.8	18.3	22. 9 23. 6	0.9	1.8	$\begin{bmatrix} 2.8\\ 2.8 \end{bmatrix}$	3.7
$\frac{68}{70}$	37. 8 38. 9	33. 0	28. 3	23.0 24.3	18.9	$14.2 \\ 14.6$	9.419.7	4.7 4.9	0.0	4.7 4.9	$9.4 \\ 9.7$	$14.2 \\ 14.6$	18. 9 19. 4	24. 3		$1.9 \\ 1.9$	$\frac{2.8}{2.9}$	3.8
72	40.0	35. 0	30. 0	25.0	20. 0	15.0	10.0			5.0	10.0	15.0	20.0		1.0	2.0	3.0	4.0
						Prop	ortion	al par	ts.						<u> </u>			
	-							<u> </u>	1	(1	1	1	1				
0 20	0, 2	0.2	0, 1	0.1	0.1	0, 1	0, 0	0.0	0.0	0.0	0.0	0.1	0.1	0.1				
$\begin{array}{c} 0 & 20 \\ 0 & 40 \end{array}$	$0.2 \\ 0.4$	0.2	0. 1	$0.1 \\ 0.2$	$0.1 \\ 0.2$	0.1	0.0	0.0	0.0	0.0	0.0	0.1	$0.1 \\ 0.2$	$0.1 \\ 0.2$				
1 00	0.6	0.5	0.4	0.4	0.3	0.2	0.1	0.1	0.0	0.1	0.1	0.2	0.3	0.4				
1 20	0.7	0.7	0.5	0.5	0.4	0.2	0.1	0.1	0.0	0.1	0.1	0.2	0.4	0.5				
$\begin{array}{ccc} 1 & 40 \\ 2 & 00 \end{array}$	0. 9 1. 1	$\begin{bmatrix} 0.8 \\ 1.0 \end{bmatrix}$	0.7	$0.6 \\ 0.7$	$0.5 \\ 0.6$	$0.3 \\ 0.4$	$\begin{array}{c} 0.2 \\ 0.2 \end{array}$	$\begin{bmatrix} 0.1 \\ 0.1 \end{bmatrix}$	$\begin{bmatrix} 0.0 \\ 0.0 \end{bmatrix}$	$0.1 \\ 0.1$	$0.2 \\ 0.2$	0.3	0.5	$0.6 \\ 0.7$				
_ 00	1.1	1.0	0.0	0	0.0	J. 1	٥. ۵	0.1	0.0	0.1	\ \frac{1}{2}	J. 1	0.0					

For finding the Latitude of a place by Altitudes of Polaris.

[D=the 4th correction. (D has the same sign as A when the Dec. <88° 48′, the opposite sign when the Dec. >88° 48′.)]
[Vertical Argument A=the 1st correction. Horizontal Argument, the star's declination.]

A S0" S5" 40" 45" 50" 55" 50" 55" 10" 15" 20" 1" 2" 3" 4"			De	eclinatio	n, 88° 4	8′				88° 49′			Pr	oportio	nal pai	rts.
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Α.	30"	35"	40"	45"	50"	55"	0"	5"	10"	15"	20"				
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					"			"								
2 0.8 1.0 1.1 1.2 1.4 1.6 1.7 1.8 1.9 2.1 2.2 0.0 0.1 0.1 0.1 0.1 0.2 6 2.5 2.9 3.3 3.8 4.2 4.6 5.0 5.0 5.3 5.8 6.2 6.7 0.1 0.2 0.3 0.4 0.6 2.5 2.9 3.3 3.8 4.2 4.6 5.0 5.0 5.3 5.8 6.2 6.7 0.1 0.2 0.3 0.4 0.6 10 4.2 4.9 5.6 6.2 6.9 7.6 8.3 9.0 9.7 10.4 11.1 0.1 0.1 0.2 0.3 0.4 0.6 12 5.0 5.8 6.8 7.7 5.8 8.3 9.2 10.0 10.8 11.7 12.5 13.3 0.2 0.3 0.4 0.6 12 5.0 5.8 6.8 7.8 8.8 9.8 10.8 11.8 12.7 13.7 14.6 15.6 0.2 0.4 0.7 0.6 0.8 16 6.7 7.8 8.9 10.0 11.1 12.2 13.3 14.4 15.6 16.7 17.8 0.2 0.4 0.7 0.9 18 7.5 8.8 10.0 11.2 12.5 13.8 15.0 16.2 17.5 18.8 20.0 2.0 0.2 0.4 0.7 0.9 18 7.5 8.8 10.0 11.2 12.5 13.9 15.3 16.7 18.1 19.4 20.9 22.2 0.3 0.6 0.8 1.1 22 9.2 0.2 0.1 0.7 12.2 13.8 15.3 16.7 18.1 19.4 20.9 22.2 2.4 4.0 3.0 6.1 0.1 1.2 28 11.7 13.6 15.6 16.7 17.8 0.2 0.4 0.7 1.0 1.4 28 11.7 13.6 15.6 16.7 17.8 10.2 0.3 0.7 1.0 1.4 28 11.7 13.6 15.6 16.7 17.8 0.2 0.4 0.7 1.0 1.4 28 11.7 13.6 15.6 15.6 17.5 19.4 21.4 23.3 25.3 25.3 27.1 28.9 0.4 0.7 0.3 0.7 1.0 1.4 28 11.7 13.6 15.6 16.7 18.8 20.8 22.9 25.0 27.1 29.2 31.2 33.3 0.4 0.8 1.2 1.6 32 13.3 15.6 17.8 20.0 22.2 24.4 26.7 28.9 31.1 33.3 35.5 0.4 0.0 0.8 12.5 14.6 16.7 18.8 20.8 22.9 25.0 27.1 29.2 31.2 33.3 0.4 0.8 12.2 1.6 32 13.3 15.6 17.8 20.0 22.2 24.4 26.7 28.9 31.1 33.3 35.5 0.4 0.0 0.8 1.2 1.6 32 13.3 15.6 17.8 20.0 22.2 24.4 26.7 28.9 31.1 33.3 35.5 0.4 0.0 0.8 1.2 1.6 42 12.1 28.8 20.4 20.2 22.2 24.4 26.7 28.9 31.1 33.3 35.5 0.4 0.0 0.5 1.1 1.6 2.2 40 16.7 19.4 22.2 25.0 27.5 30.0 32.5 35.0 37.5 40.0 0.5 1.1 1.6 2.2 40 16.7 19.4 22.2 25.0 27.5 30.6 33.7 36.8 39.8 42.8 45.9 48.9 0.6 1.2 1.8 2.4 46 19.2 22.3 25.6 28.8 32.0 35.1 38.3 41.5 47.8 8.9 0.6 1.2 1.8 2.4 46 19.2 22.3 25.6 28.8 32.0 35.1 38.3 41.5 48.8 47.9 51.1 0.6 1.1 1.7 2.2 2.9 52 23.3 3.3 3.7 4.4 4.4 4.0 0.6 1.1 1.7 2.2 2.9 54 22.5 25.0 27.8 30.6 33.7 36.8 39.8 42.8 45.9 48.9 0.6 1.2 11.8 2.4 46 19.2 22.3 25.6 28.8 32.0 33.3 37.5 41.7 45.9 40.9 43.8 46.7 50.0 33.6 40.0 44.4 48.9 53.3 37.9 40.8 44.8 47.9 51.1 0.6 1.1 1.7 2.2 2.9 54 22.5 26.2 30.0 33.8 37.5 41.7 45.9 40.9 43.8 46.7 50.0 55.5 50.0																
4 1.77 1.9 2.2 2.5 2.8 3.1 3.3 3.6 3.9 4.2 4.4 0.1 0.1 0.1 0.1 0.2 0.3 8 3.3 3.8 9.4.2 4.6 6 5.0 5.3 5.8 6.2 6.7 0.1 0.1 0.2 0.3 0.4 8 3.3 3.9 4.2 4.9 5.6 6.2 6.9 7.6 8.3 9.0 0.9 7.7 10.4 11.1 0.1 0.2 0.3 0.4 0.4 10 4.2 4.9 5.6 6.2 6.9 7.6 8.3 9.0 0.9 7.7 10.4 11.1 0.1 0.2 0.3 0.4 0.4 12 5.0 5.8 6.7 7.5 8.3 9.2 10.0 10.8 11.7 12.5 13.3 0.2 0.3 0.4 0.5 0.7 14 5.8 6.8 7.8 8.8 9.8 10.8 11.8 12.7 13.7 14.6 15.6 0.2 0.4 0.6 0.8 16 6.7 7.8 8.9 10.0 11.1 12.2 13.3 14.4 15.6 16.7 17.8 0.2 0.4 0.6 0.8 16 6.7 7.8 8.9 10.0 11.1 12.2 13.3 14.4 15.6 16.7 17.8 0.2 0.4 0.6 0.8 18 7.5 8.9 10.0 11.1 12.2 13.3 14.4 15.6 16.7 17.8 18.8 20.0 0.2 0.4 0.7 0.9 18 7.5 18.8 10.0 11.2 12.5 13.8 15.0 16.2 17.5 18.8 20.0 0.2 0.5 0.7 1.0 12.2 13.8 14.4 15.6 11.7 17.8 18.8 12.0 10.7 11.7 12.2 13.8 14.4 15.6 11.7 17.8 18.8 12.0 10.7 12.2 13.8 15.3 16.8 18.3 19.8 21.4 22.9 24.4 0.3 0.6 1.0 1.3 24 10.0 11.7 13.3 15.0 16.7 18.4 20.0 21.7 23.3 25.0 26.7 0.3 0.7 1.0 1.3 24 10.0 11.7 13.3 15.0 16.7 18.4 20.0 21.7 23.3 25.0 26.7 0.3 0.6 0.8 11.1 12.2 13.3 14.4 15.6 16.6 17.8 20.0 22.2 24.4 26.7 28.9 31.1 33.3 35.5 0.4 0.9 1.3 1.8 31.3 15.6 17.8 20.8 22.9 29.5 0.7 1.2 29.2 31.1 0.4 0.8 12.1 1.4 16.2 18.0 19.9 21.7 23.5 25.3 27.1 29.2 31.1 0.4 0.8 12.1 1.6 3.0 12.5 14.6 16.6 18.9 21.2 23.6 26.0 28.4 30.7 33.1 33.3 35.5 0.4 0.9 1.3 1.8 34 14.2 16.6 18.9 21.2 23.6 26.0 28.4 30.7 33.1 33.3 35.5 0.4 0.9 1.3 1.8 34 14.2 16.6 18.9 21.2 23.6 26.0 28.4 30.7 33.1 33.4 37.8 0.5 0.9 1.4 1.9 2.4 24.3 3 25.0 25.0 27.5 30.0 32.5 35.0 37.5 40.0 0.5 1.0 1.5 2.0 38 15.8 18.4 21.1 23.8 26.4 29.0 31.6 34.2 37.0 39.6 42.2 0.5 1.1 1.6 2.2 44 18.3 21.4 24.4 27.5 30.6 33.7 36.8 39.8 42.8 45.9 48.9 0.6 1.2 1.8 2.4 44 18.3 21.4 24.4 27.5 30.6 33.7 36.8 39.8 42.8 45.9 48.9 0.6 1.2 1.8 2.4 44 18.3 21.4 24.4 27.5 30.6 33.7 36.8 39.8 42.8 45.9 48.9 0.6 1.2 1.8 2.4 44 18.3 21.4 24.4 27.5 30.6 33.7 36.8 39.8 48.2 84.9 50.0 53.3 0.7 1.4 2.2 2.9 25.0 27.7 27.8 30.6 33.3 36.7 40.0 43.3 46.7 50.0 53.3 0.7 1.4 2.2 2.9 2.5 2.2 2.7 2.3 2.3 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	2		1.0		1.2	1.4										
8 3.3 3.9 4.4 5.0 5.6 6.1 6.7 7.2 7.8 8.3 8.9 0.1 0.2 0.3 0.4 10 4.2 4.9 5.6 6.2 6.9 7.6 8.3 9.0 9.7 10.4 11.1 0.1 0.3 0.4 0.5 0.7 12 5.0 5.8 6.7 7.5 8.3 9.2 10.0 10.8 11.7 12.5 13.3 0.2 0.3 0.4 0.5 0.7 14 5.8 6.8 7.8 8.8 9.8 10.8 11.8 12.7 13.7 14.6 15.6 0.2 0.4 0.6 0.8 16 6.7 7.8 8.8 9.8 10.1 11.1 12.2 13.3 14.4 15.6 16.7 17.8 0.2 0.4 0.7 0.9 18 7.5 8.8 10.0 11.2 12.5 13.8 15.0 16.2 17.5 18.8 20.0 0.2 0.5 0.7 1.0 20 8.3 9.7 11.1 12.5 13.8 15.3 16.7 18.1 19.4 20.9 22.2 0.3 0.6 0.8 1.3 22 9.2 10.7 12.2 13.8 15.3 16.8 18.3 19.8 21.4 22.9 24.4 0.3 0.6 1.0 1.3 24 10.0 11.7 13.3 15.0 16.7 18.4 20.0 21.7 23.3 25.0 26.7 0.3 0.7 1.0 1.3 24 10.6 11.7 13.6 15.6 17.5 19.4 21.4 23.3 25.3 27.1 28.9 0.4 0.7 1.1 1.4 28 11.7 13.6 15.6 17.5 19.4 21.4 23.3 25.3 27.1 28.9 0.4 0.7 1.1 1.4 28 11.7 13.6 15.6 17.5 19.4 21.4 23.3 25.3 27.2 29.2 23.1 1.0 0.4 0.8 1.2 1.6 30 12.5 14.6 16.7 18.8 20.8 22.9 25.0 27.1 29.2 23.1 23.2 33.4 0.8 21.4 23.3 23.3 23.2 23.2 23.2 33.3 35.5 0.4 0.9 1.3 1.8 34 14.2 16.6 18.9 21.2 23.6 26.0 28.4 30.7 33.1 33.4 37.8 0.5 0.9 1.4 1.9 1.3 1.8 34 14.2 16.6 18.9 21.2 23.6 26.0 28.4 30.7 33.1 35.4 37.8 0.5 0.9 1.4 1.7 2.2 2.4 2.4 2.7 2.7 2.3																0.2
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22 9 9.2 10.7 12.2 13.8 15.3 16.8 18.3 19.8 21.4 22.9 24.4 0.3 0.6 1.0 1.3 26 10.8 12.7 14.4 16.2 18.0 19.9 21.7 23.5 25.3 27.1 28.9 0.4 0.7 1.0 1.4 28 11.7 13.6 15.6 17.5 19.4 21.4 23.3 25.3 27.1 28.9 0.4 0.7 1.0 1.4 28 11.7 13.6 15.6 17.5 19.4 21.4 23.3 25.3 27.1 28.9 0.4 0.7 1.1 1.4 28 11.7 13.6 15.6 17.5 19.4 21.4 23.3 25.3 27.1 28.9 0.4 0.7 1.1 1.4 28 11.7 13.6 16.7 18.8 20.8 22.9 25.0 27.1 29.2 31.1 0.4 0.8 1.2 1.6 32 13.3 15.6 17.8 20.0 22.2 24.4 26.7 28.9 31.1 33.3 35.5 0.4 0.8 1.2 1.6 32 13.3 15.6 17.8 20.0 22.2 24.4 26.7 28.9 31.1 33.3 35.5 0.4 0.9 1.3 1.8 34 14.2 16.6 18.9 21.2 23.6 26.0 28.4 30.7 33.1 35.4 37.8 0.5 0.9 1.4 1.9 36 15.0 17.5 20.0 22.5 25.0 27.5 30.0 32.5 35.0 37.5 40.0 0.5 1.0 1.5 2.0 40 16.7 19.4 22.2 25.0 27.8 30.6 32.5 35.0 37.5 40.0 0.5 1.1 1.6 2.2 40 16.7 19.4 22.2 25.0 27.8 30.6 33.3 36.1 38.9 41.7 44.4 0.6 1.1 1.7 2.2 42 17.6 20.4 23.3 26.2 29.2 32.1 35.0 37.9 40.8 43.8 46.7 0.6 1.2 1.8 2.4 44 18.3 21.4 24.4 27.5 30.6 33.7 36.8 39.8 42.8 45.9 48.9 0.6 1.2 1.8 2.4 46 19.2 22.3 25.6 28.8 32.0 35.1 38.3 41.5 44.8 47.9 51.1 0.6 1.2 1.8 2.4 46 19.2 22.3 25.6 28.8 32.0 35.1 38.3 41.5 44.8 47.9 51.1 0.6 1.2 1.8 2.4 48 20.0 23.3 26.7 30.0 33.3 36.7 40.0 43.3 46.7 50.0 53.3 0.7 1.3 2.0 2.7 50 20.8 24.3 27.8 31.2 34.7 38.2 41.7 45.1 48.6 52.1 55.5 0.7 1.4 2.1 2.8 52 21.7 25.3 28.9 32.5 36.1 39.7 43.3 46.9 50.5 54.2 57.8 0.7 1.4 2.1 2.8 52 21.7 25.3 28.9 32.5 36.1 39.7 43.3 46.9 50.5 54.2 57.8 0.7 1.4 2.2 2.9 56 23.3 27.2 31.1 35.0 38.9 42.8 46.7 50.5 54.2 57.8 0.7 1.4 2.2 2.9 3 54.2 50.2 33.3 37.5 41.7 45.9 50.0 54.2 58.8 32.0 38.7 54.7 44.4 40.8 6.1 2.7 1.8 2.4 42.2 2.5 32.2 36.7 30.0 33.8 36.7 40.0 43.3 46.7 50.5 54.2 57.8 0.7 1.4 2.2 2.9 3 66 23.3 27.2 31.1 35.0 38.9 42.8 46.7 50.5 54.2 57.8 0.7 1.4 2.2 2.2 3 56.6 23.3 37.0 30.4 30.3 30.3 36.7 40.0 43.3 46.7 50.0 53.3 0.7 1.3 2.0 2.7 36.0 20.0 33.3 37.5 40.0 40.0 43.3 44.3 48.3 52.3 56.4 60.0 0.7 1.5 2.2 3.0 4.0 38.9 43.8 48.0 47.3 55.0 56.0 60.0 60.0 60.0 60.0 60.0 0.0 0.1 0.1 0.1 0.1 0.2 0.2 0.3 30.4 40.4 4.4 4.8 9.5 3.3 57.8 60.9 0		7.5														1.0
24 10.0 11.7 13.3 15.0 16.7 18.4 20.0 21.7 23.3 25.0 26.7 0.3 0.7 1.0 1.4 128 11.7 13.6 15.6 17.5 19.4 21.4 23.3 25.3 27.2 29.2 231.1 0.4 0.8 1.2 1.6 30 12.5 14.6 16.7 18.8 20.8 22.9 25.0 27.1 29.2 31.2 33.3 0.4 0.8 1.2 1.6 32 13.3 15.6 17.8 20.0 22.2 24.4 26.7 28.9 31.1 33.3 35.5 0.4 0.9 1.3 1.8 34 14.2 16.6 18.9 21.2 23.6 26.0 28.4 30.7 33.1 33.4 37.8 0.5 0.9 1.4 1.9 36 15.0 17.5 20.0 22.5 25.0 27.5 30.0 32.5 35.0 37.5 40.0 0.5 1.0 1.5 2.0 38 15.8 18.4 21.1 23.8 26.4 29.0 31.6 34.2 37.0 39.6 42.2 0.5 1.1 1.6 2.2 4.4 18.3 21.4 24.4 27.5 30.6 33.3 36.1 38.9 41.7 44.4 0.6 0.1 1.7 2.2 44 18.3 21.4 24.4 27.5 30.6 33.7 36.8 39.8 42.8 45.9 48.9 0.6 1.2 1.8 2.4 44 18.3 21.4 24.4 27.5 30.6 33.7 33.3 34.5 48.8 46.7 0.6 1.2 1.8 2.4 44 19.2 22.3 25.6 28.8 32.0 35.1 38.3 34.5 44.8 47.9 51.1 0.6 1.3 1.9 2.6 25.8 32.0 35.1 38.3 34.5 44.8 47.9 51.1 0.6 1.3 1.9 2.6 25.5 25.8 37.5																
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32 13.8 15.6 17.8 20.0 22.2 24.4 26.7 28.9 31.1 33.3 35.5 0.4 0.9 1.3 1.8		12.5	14.6	16.7	18.8	20.8	22.9	25.0	27.1		31. 2	33.3				
36		13.3											0.4		1.3	
38																1.9
40												40.0				$\begin{bmatrix} 2.0 \\ 2.0 \end{bmatrix}$
17.6								31.0								2.2
44													7			
46		18, 3						36.8			45.9					2.4
48		19.2												1.3		2.6
52 21.7 25.3 28.9 32.5 36.1 39.7 43.3 46.9 50.5 54.2 57.8 0.7 1.4 2.2 2.9 54 22.5 56.2 30.0 33.8 37.5 41.2 45.0 48.7 52.5 56.2 60.0 0.7 1.5 2.2 3.0 56 23.3 27.2 31.1 35.0 38.9 42.8 46.7 50.5 54.4 58.3 62.2 0.8 1.6 2.3 3.1 58 24.2 28.2 32.2 36.2 40.3 44.3 48.3 52.3 56.4 60.4 64.4 0.8 1.6 2.4 3.2 60 25.0 29.2 33.3 37.5 41.7 45.9 50.0 54.2 58.3 62.5 66.7 0.8 1.7 2.5 3.3 62 25.8 30.1 34.4 38.8 43.0 47.3 51.7 56.0 60.3 64.6 68.9 0.9 1.7 2.6 3.4 64 26.7 31.1 35.6 40.0 44.4 48.9 53.3 57.8 62.2 66.7 71.1 0.9 1.8 2.7 3.6 68 28.3 33.0 37.8 42.5 47.2 52.0 56.7 61.3 66.1 70.9 75.5 0.9 1.8 2.7 3.6 68 28.3 33.0 37.8 42.5 47.2 52.0 56.7 61.3 66.1 70.9 75.5 0.9 1.9 2.8 3.8 70 29.2 34.0 38.9 43.8 48.6 53.5 58.3 63.1 68.0 72.9 77.7 1.0 1.9 2.9 3.9 72 30.0 35.0 40.0 45.0 50.0 55.0 60.0 65.0 70.0 75.0 80.0 1.0 2.0 3.0 4.0 40 0.2 0.3 0.4 0.4 0.5 0.5 0.5 0.6 0.6 0.6 0.6 0.6 0.7 0.7 1.0 0.4 0.5 0.6 0.6 0.6 0.7 0.8 0.8 0.9 0.9 1.0 1.1 120 0.5 0.7 0.7 0.7 0.8 0.9 1.1 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.4 1.5 1.4 0.6 0.6 0.8 0.9 1.0 1.1 1.3 1.4 1.5 1.6 1.7 1.8																2.7
56 23.3 27.2 31.1 35.0 38.9 42.8 46.7 50.5 54.4 58.3 62.2 0.8 1.6 2.3 3.1 58 24.2 28.2 32.2 36.2 40.3 44.3 48.3 52.3 56.4 60.4 64.4 6.8 1.6 2.4 3.2 60 25.0 29.2 33.3 37.5 41.7 45.9 50.0 54.2 58.3 62.5 66.7 0.8 1.7 2.5 3.3 62 25.8 30.1 34.4 38.8 43.0 47.3 51.7 56.0 60.3 64.6 68.9 0.9 1.7 2.6 3.4 64 26.7 31.1 35.6 40.0 44.8 9 53.3 57.8 62.2 66.7 71.1 0.9 1.8 2.7 3.6 68 28.3 33.0 37.8 42.5 47.2 52.0 56.7 61.3 66.1<															2.1	2.8
56 23.3 27.2 31.1 35.0 38.9 42.8 46.7 50.5 54.4 58.3 62.2 0.8 1.6 2.3 3.1 58 24.2 28.2 32.2 36.2 40.3 44.3 48.3 52.3 56.4 60.4 64.4 6.8 1.6 2.4 3.2 60 25.0 29.2 33.3 37.5 41.7 45.9 50.0 54.2 58.3 62.5 66.7 0.8 1.7 2.5 3.3 62 25.8 30.1 34.4 38.8 43.0 47.3 51.7 56.0 60.3 64.6 68.9 0.9 1.7 2.6 3.4 64 26.7 31.1 35.6 40.0 44.8 9 53.3 57.8 62.2 66.7 71.1 0.9 1.8 2.7 3.6 68 28.3 33.0 37.8 42.5 47.2 52.0 56.7 61.3 66.1<		21.7													2.2	2.9
58 24.2 28.2 32.2 36.2 40.3 44.3 48.3 52.3 56.4 60.4 64.4 0.8 1.6 2.4 3.2 60 25.0 29.2 33.3 37.5 41.7 45.9 50.0 54.2 58.3 62.5 66.7 0.8 1.7 2.5 3.3 62 25.8 30.1 34.4 38.8 43.0 47.3 51.7 56.0 60.3 64.6 68.9 0.9 1.7 2.6 3.4 64 26.7 31.1 35.6 40.0 44.4 48.9 53.3 57.8 62.2 66.7 71.1 0.9 1.8 2.7 3.6 66 27.5 32.1 36.7 41.2 45.8 50.4 55.0 59.6 64.2 68.8 73.3 0.9 1.8 2.7 3.6 68 28.3 33.0 37.8 42.5 47.2 52.0 56.7 61.3 66.1 70.9 75.5 0.9 1.9 2.8 3.8 70 29.2 34.0 38.9 43.8 48.6 53.5 58.3 63.1 68.0 72.9 77.7 1.0 1.9 2.9 3.9 72 30.0 35.0 40.0 45.0 50.0 55.0 60.0 65.0 70.0 75.0 80.0 1.0 2.0 3.0 4.0 40 0.2 0.3 0.4 0.4 0.5 0.5 0.5 0.6 0.6 0.6 0.6 0.7 70.0 75.0 80.0 1.0 2.0 3.0 4.0 120 0.5 0.7 0.7 0.8 0.8 0.9 0.9 1.0 1.1 120 0.5 0.7 0.7 0.8 0.9 1.0 1.1 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.4 1.5 1.4 0.6 0.8 0.9 1.0 1.1 1.1 1.3 1.4 1.5 1.6 1.7 1.8		22. 5													2. 2	3.0
60 25.0 29.2 33.3 37.5 41.7 45.9 50.0 54.2 58.3 62.5 66.7 0.8 1.7 2.5 3.3 64 25.8 30.1 34.4 38.8 43.0 47.3 51.7 56.0 60.3 64.6 68.9 0.9 1.7 2.6 3.4 64 26.7 31.1 35.6 40.0 44.4 48.9 53.3 57.8 62.2 66.7 71.1 0.9 1.8 2.7 3.6 66 27.5 32.1 36.7 41.2 45.8 50.4 55.0 59.6 64.2 68.8 73.3 0.9 1.8 2.7 3.6 68 28.3 33.0 37.8 42.5 47.2 52.0 56.7 61.3 66.1 70.9 75.5 0.9 1.9 2.8 3.8 70 29.2 34.0 38.9 43.8 48.6 53.5 58.3 63.1 68.0 72.9 77.7 1.0 1.9 2.9 3.9 72 30.0 35.0 40.0 45.0 50.0 55.0 60.0 65.0 70.0 75.0 80.0 Proportional parts. Proportional parts. Proportional parts. Proportional parts.																3.2
62 25.8 30.1 34.4 38.8 43.0 47.3 51.7 56.0 60.3 64.6 68.9 0.9 1.7 2.6 3.4 66 26.7 31.1 35.6 40.0 44.4 48.9 53.3 57.8 62.2 66.7 71.1 0.9 1.8 2.7 3.6 68 27.5 32.1 36.7 41.2 45.8 50.4 55.0 59.6 64.2 68.8 73.3 0.9 1.8 2.7 3.6 68 28.3 33.0 37.8 42.5 47.2 52.0 56.7 61.3 66.1 70.9 75.5 0.9 1.9 2.8 3.8 70 29.2 34.0 38.9 43.8 48.6 53.5 58.3 63.1 68.0 72.9 77.7 1.0 1.9 2.9 3.9 72 30.0 35.0 40.0 45.0 50.0 55.0 60.0 65.0 70.0 75.0 80.0 1.0 2.0 3.0 4.0 Proportional parts. Proportional parts. Proportional parts. " " " " " " " " " " " " " " " " "																3.3
66 27.5 32.1 36.7 41.2 45.8 50.4 55.0 59.6 64.2 68.8 73.3 0.9 1.8 2.7 3.6 68 28.3 33.0 37.8 42.5 47.2 52.0 56.7 61.3 66.1 70.9 75.5 0.9 1.9 2.8 3.8 70 29.2 34.0 38.9 43.8 48.6 53.5 58.3 63.1 68.0 72.9 77.7 1.0 1.9 2.9 3.9 32.0 35.0 40.0 45.0 50.0 55.0 60.0 65.0 70.0 75.0 80.0 1.0 2.0 3.0 4.0 75.0 60.0 65.0 70.0 75.0 80.0 1.0 2.0 3.0 4.0 75.0 60.0 65.0 70.0 75.0 80.0 1.0 2.0 3.0 4.0 75.0 60.0 65.0 70.0 75.0 80.0 1.0 2.0 3.0 4.0 60.0 60.0 60.0 60.0 60.0 60.0 60.		25.8						51.7	56.0	60.3	64.6				2.6	3.4
68 28.3 33.0 37.8 42.5 47.2 52.0 56.7 61.3 66.1 70.9 75.5 0.9 1.9 2.8 3.8 70 29.2 34.0 38.9 43.8 48.6 53.5 58.3 63.1 68.0 72.9 77.7 1.0 1.9 2.9 3.9 3.9 30.0 35.0 40.0 45.0 50.0 55.0 60.0 65.0 70.0 75.0 80.0 1.0 2.0 3.0 4.0 70.0 75.0 80.0 1.0 2.0 3.0 4.0 70.0 75.0 80.0 1.0 2.0 3.0 4.0 70.0 75.0 80.0 1.0 2.0 3.0 4.0 70.0 75.0 80.0 1.0 2.0 3.0 4.0 70.0 75.0 80.0 1.0 2.0 3.0 4.0 70.0 70.0 70.0 70.0 70.0 70.0 70.									-							
70 29.2 34.0 38.9 43.8 48.6 53.5 58.3 63.1 68.0 72.9 77.7 1.0 1.9 2.9 3.9 3.9 30.0 35.0 40.0 45.0 50.0 55.0 60.0 65.0 70.0 75.0 80.0 1.0 2.0 3.0 4.0 Proportional parts. " " " " " " " " " " " " " " " " " "																3.6
72 30.0 35.0 40.0 45.0 50.0 55.0 60.0 65.0 70.0 75.0 80.0 1.0 2.0 3.0 4.0 Proportional parts. 7	68														2.8	
Proportional parts. ''	72				45.0											
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$, "	00.0		10.0	10.0	00.0	00.0	00.0	55.0				1			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						Propo	rtional	parts.								
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$, ,,	"	"	"	"	"	"	"	"		"	"				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 20	0.1	0.1													
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						0.5				0.6			1			
140 0.6 0.8 0.9 1.0 1.1 1.3 1.4 1.5 1.6 1.7 1.8																
						0.9			1.2							
	200	0.0	1.0	1.1	1.2	1. 1	1.0		1.5							

TABLE 29.

Conversion Tables for Nautical and Statute Miles.

Nautical miles into statute miles. 1 nautical mile or knot = 6,080 feet. 1 statute mile = 5,280 feet. Statute miles into nautical miles.

1 statute mile = 5,280 feet. 1 nautical mile or knot = 6,080 feet.

1											
Nautical miles.	Statute miles.	Nautical miles.	Statute miles.	Nautical miles.	Statute miles.	Statute miles.	Nautical miles.	Statute miles.	Nautical miles.	Statute miles.	Nautical miles.
1. 00 1. 25 1. 50 1. 75 2. 00 2. 25 2. 50 2. 75 3. 00 3. 25 3. 50 4. 50 4. 50 4. 50 5. 00 5. 25	niles. 1. 151 1. 439 1. 727 2. 015 2. 303 2. 590 2. 878 3. 166 3. 454 3. 742 4. 030 4. 318 4. 606 4. 893 5. 181 5. 469 5. 757 6. 045	8. 75 9. 00 9. 25 9. 50 9. 75 10. 00 10. 25 10. 50 11. 50 11. 75 12. 00 12. 25 12. 50 12. 75 13. 00	miles. 10. 075 10. 363 10. 651 10. 939 11. 227 11. 515 11. 803 12. 090 12. 378 12. 666 12. 954 13. 242 13. 530 13. 818 14. 106 14. 393 14. 681 14. 969	miles. 16.50 17.00 17.25 17.50 17.75 18.00 18.25 18.50 19.25 19.00 19.25 20.00 20.25 20.50 20.75	18. 999 19. 287 19. 575 19. 863 20. 151 20. 439 20. 727 21. 015 21. 303 21. 590 21. 878 22. 166 22. 454 22. 742 23. 030 23. 318 23. 606 23. 893	miles. 1. 00 1. 25 1. 50 1. 75 2. 00 2. 25 2. 50 2. 75 3. 00 3. 25 3. 50 4. 00 4. 25 4. 50 4. 75 5. 00 5. 25	0.868 1.085 1.302 1.519 1.736 1.953 2.170 2.387 2.604 2.821 3.038 3.256 3.473 3.690 3.907 4.124 4.341 4.559	7. 00 9. 25 9. 50 9. 75 10. 00 10. 25 10. 50 11. 25 11. 50 11. 75 12. 00 12. 25 12. 50 12. 75 13. 00 13. 25	7. 815 8. 032 8. 249 8. 467 8. 684 8. 901 9. 118 9. 335 9. 552 9. 769 9. 986 10. 203 10. 420 10. 638 10. 855 11. 072 11. 289 11. 507	miles. 17. 00 17. 25 17. 50 17. 75 18. 00 18. 25 18. 50 19. 75 19. 00 19. 25 19. 50 20. 25 20. 50 20. 75 21. 00 21. 25	14. 763 14. 980 15. 197 15. 414 15. 632 15. 849 16. 066 16. 283 16. 500 16. 717 16. 934 17. 151 17. 369 17. 586 17. 803 18. 020 18. 237 18. 454
5.50 5.75 6.00 6.25 6.50 6.75 7.00 7.25 7.50 7.75 8.00 8.50	6. 333 6. 621 6. 909 7. 196 7. 484 7. 772 8. 060 8. 348 8. 636 8. 924 9. 212 9. 500 9. 787	13. 25 13. 50 13. 75 14. 00 14. 25 14. 75 15. 00 15. 25 15. 50 15. 75 16. 00 16. 25	15. 257 15. 545 15. 545 16. 121 16. 409 16. 696 16. 984 17. 272 17. 560 17. 848 18. 136 18. 424 18. 712	21. 00 21. 25 21. 50 21. 75 22. 00 22. 25 22. 50 22. 75 23. 00 23. 50 24. 00 24. 50 25. 00	24. 181 24. 469 24. 757 25. 045 25. 333 25. 621 25. 909 26. 196 26. 484 27. 060 27. 636 28. 212 28. 787	5. 50 5. 75 6. 00 6. 25 6. 50 6. 75 7. 00 7. 25 7. 75 8. 00 8. 25 8. 50 8. 75	4. 776 4. 994 5. 211 5. 428 5. 645 5. 862 6. 079 6. 296 6. 513 6. 730 6. 947 7. 164 7. 381 7. 598	13. 50 13. 75 14. 00 14. 25 14. 50 14. 75 15. 00 15. 25 15. 75 16. 00 16. 25 16. 50 16. 75	11, 724 11, 941 12, 158 12, 376 12, 593 12, 810 13, 027 13, 244 13, 461 13, 678 13, 895 14, 112 14, 329 14, 546	21. 50 21. 75 22. 00 22. 25 22. 50 22. 75 23. 00 23. 25 23. 50 24. 00 24. 25 24. 50 25. 00	18. 671 18. 888 19. 105 19. 322 19. 539 19. 756 19. 973 20. 191 20. 408 20. 625 20. 842 21. 060 21. 277 21. 711

Т	A '	DI	r 1	ra-	30	
11	\mathbf{A}	к	1	н.	$\times 0$	

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Conversion Tables for Metric and English Linear Measure.

Metric to English.

Meters.	Feet.	Yards.	Statute miles.	Nautical miles.
1 2 3 4 5 6 7 8 9	$\begin{array}{c} 3.280 833 3 \\ 6.561 666 7 \\ 9.842 500 0 \\ 13.123 333 3 \\ \hline 16.404 166 7 \\ 19.685 000 0 \\ 22.965 833 3 \\ 26.246 666 7 \\ 29.527 500 0 \\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.000 621 369 .001 242 738 .001 864 106 .002 485 475 .003 106 844 .003 728 213 .004 349 582 .004 970 950 .005 592 319	0.000 539 593 .001 079 185 .001 618 778 .002 158 370 .002 697 963 .003 237 556 .003 777 148 .004 316 741 .004 856 333

English to metric.

No.	Feet to meters.	Yards to meters.	Statute miles to meters.	Nautical miles to meters.
1	0. 304 800 6	0.914 401 8	1, 609. 35	1, 853. 25
2	0. 609 601 2	1.828 803 7	3, 218. 70	3, 706. 50
3	0. 914 401 8	2.743 205 5	4, 828. 05	5, 559. 75
4	1. 219 202 4	3.657 607 3	6, 437. 40	7, 413. 00
5	1. 524 003 0	4.572 009 1	8, 046. 75	9, 266. 25
6	1. 828 803 7	5.486 411 0	9, 656. 10	11, 119. 50
7	2. 133 604 3	6.400 812 8	11, 265. 45	12, 972. 75
8	2. 438 404 9	7.315 214 6	12, 874. 80	14, 826. 00
9	2. 743 205 5	8.229 616 5	14, 484. 15	16, 679. 25

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TABLE 31.

Conversion Tables for Thermometer Scales.

[Fo=Fahrenheit temperature; Co=Centigrade temperature; Ro=Réaumur temperature.]

Equivaient	temperatures—Fahr.,	Cent.,	Réau
	Ro=4 Co=4 (Fo-320)).	

	C	$^{\circ} = \frac{5}{4} \text{R}^{\circ} =$	§ (Fo.	-32°).	
F°.	C°.	R°.	F°.	Co.	Ro.
1	-17. 2	-13.8	51	+10.6	+ 8.4
$\frac{1}{2}$	16.7	13. 3	52	11.1	8.9
$\frac{1}{3}$	16.1	12. 9	53	11.7	9.3
		10.4		10.0	
4	15.6	12.4	54	12.2	9.8
5	15.0	12.0	55	12.8	10.2
6	14.4	11.6	56	13.3	10.7
7	13.9	11.1	57	13.9	11.1
8	13.3	10.7	58	14.4	11.6
9	12.8	10.2	59	15.0	12.0
10	12. 2	9.8	60	15.6	12.4
11	11.7	9.3	61	16.1	12.9
12	11.1	8.9	62	16.7	13.3
13	10.6	8.4	63	17.2	13.8
14	10.0	8.0	64	17.8	14. 2
15	9.4	7.6	65	18.3	14.7
16	8.9	7.1	66	18.9	15.1
17	8. 3	6.7	67	19.4	15. 6
18	7.8	6. 2	68	20. 0	16.0
19	7. 2	5.8	69	20.6	16.4
20	6.7	5. 3	70	21.1	16. 9
$\frac{20}{21}$	6. 1	4.9	71	21.7	17.3
$\frac{21}{22}$	5.6	4.4	$7\overline{2}$	22. 2	17.8
23	5.0	4.0	73	22.8	18. 2
$\frac{23}{24}$	4.4	3.6		23.3	
$\frac{24}{25}$	3.9	3.1	74	23. 9	18.7
$\frac{26}{26}$	3.3	$\frac{3.1}{2.7}$	75 76	24.4	19.1
$\frac{20}{27}$	2.8	2. 2	76	25.0	19.6
$\frac{27}{28}$	$\frac{2.8}{2.2}$		77		20.0
	1.7	1.8	78	25.6	20, 4
29		1.3	79	26. 1	20.9
30	1.1	0.9	80	26.7	21.3
31	0.6	-0.4	81	27. 2	21.8
32	$\begin{bmatrix} 0.0 \\ 0.0 \end{bmatrix}$	0.0	82	27.8	22.2
33	+ 0.6	+ 0.4	83	28.3	22. 7
34	1.1	0.9	84	28.9	23. 1
35	1.7	1.3	85	29.4	23.6
36	2.2	1.8	86	30.0	24.0
37	2.8	2.2	87	30.6	24.4
38	3.3	2.7	88	31.1	24. 9
39	3. 9	3.1	89	31.7	25. 3
40	4.4	3.6	90	32. 2	25.8
41	5.0	4.0	91	32.8	26.2
42	5.6	4.4	92	33.3	26.7
43	6.1	4.9	93	33.9	27.1
44	6, 7	5.3	94	34.4	27.6
45	7.2	5.8	95	35.0	28.0
46	7.8	6.2	96	35.6	28. 4
47	8.3	6.7	97	36.1	28. 9
48	8.9	7.1	98	36.7	29.3
49	9.4	7.6	99	37. 2	29.8
50	+10.0	+ 8.0	100	+37.8	+30.2
				1	'

Equivalent temperatures—Centigrade and Fahrenhett. $F^o = \tfrac{9}{8} \; C^o + 32^o.$

C°.	F°.	C°.	Fo.	C°.	Fo.	.Co.	F°.	Co.	Fo.
$ \begin{array}{r} -10 \\ -9 \\ -8 \\ -7 \\ -6 \\ -5 \\ -4 \\ -3 \\ -2 \\ -1 \end{array} $	14. 0	0	32. 0	10	50. 0	20	68. 0	30	86. 0
	15. 8	1	33. 8	11	51. 8	21	69. 8	31	87. 8
	17. 6	2	35. 6	12	53. 6	22	71. 6	32	89. 6
	19. 4	3	37. 4	13	55. 4	23	73. 4	33	91. 4
	21. 2	4	39. 2	14	57. 2	24	75. 2	34	93. 2
	23. 0	5	41. 0	15	59. 0	25	77. 0	35	95. 0
	24. 8	6	42. 8	16	60. 8	26	78. 8	36	96. 8
	26. 6	7	44. 6	17	62. 6	27	80. 6	37	98. 6
	28. 4	8	46. 4	18	64. 4	28	82. 4	38	100. 4
	30. 2	9	48. 2	19	66. 2	29	84. 2	39	102. 2

Equivalent temperatures—Réaumur and Fahrenheit.

F°=\(\frac{9}{4}\) R°+32°.

R°.	F°.	Ro.	F°.	R°.	F°.	R°.	F°.
$ \begin{array}{rrr} -10 \\ -9 \\ -8 \\ -7 \\ -6 \\ -5 \\ -4 \\ -3 \\ -2 \\ -1 \end{array} $	9. 5	0	32. 0	10	54. 5	20	77. 0
	11. 8	1	34. 2	11	56. 8	21	79. 2
	14. 0	2	36. 5	12	59. 0	22	81. 5
	16. 2	3	38. 8	13	61. 2	23	83. 8
	18. 5	4	41. 0	14	63. 5	24	86. 0
	20. 8	5	43. 2	15	65. 8	25	88. 2
	23. 0	6	45. 5	16	68. 0	26	90. 5
	25. 2	7	47. 8	17	70. 2	27	92. 8
	27. 5	8	50. 0	18	72. 5	28	95. 0
	29. 8	9	52. 2	19	74. 8	29	97. 2

To obtain the True Force and Direction of the Wind from its Apparent Force and Direction on a Moving Vessel.

		-1	Moving Vessel.		
	16	True force, Beaufort scale.	0,00,00,04,00,000,000,000,∞00,000,000,00	788888887 100 100 100 100 100 100 100 100 100 100	112222222
		True direction, points off the bow.	16 16 16 16 16 16 16 16 16 16	16 16 16 16 16 16 16 16 16 16 16 16 16 1	919999999999999999999999999999999999999
	10	True force, Beaufort scale.	01800840400000000000000	7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	22222222
	-	True direction, points off the bow.	166 166 166 166 166 166 166 166 166 166	<u> </u>	555555555
	4	True force, Beaufort scale.	00000404000000000000000000000000000000	88888888888888888888888888888888888888	112222222
	14	True direction, points off the bow.	55555555555555555555555555555555555555	51 51 51 51 51 51 51 51 51 51 51 51 51 5	77277777
	13	True force, Beaufort scale.	00000404000000000000000000000000000000	27 28 88 88 88 88 88 88 88 88 88 88 88 88	<u> </u>
٠	1	True direction, points off the bow.	89999999999999999999999999999999999999	*****	277277227
	GI	True force, Beaufort scale.	0188484704700001-01-1-		FFFFFFFF
	1	True direction, points off the bow.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	24 44 44 44 44 44 44 44 44 44 44 44 44 4	222222222
	_	True force, Beaufort scale.	018048047047000000000	67-87-8888899999999999999999999999999999	=======================================
	-	True direction, points off the bow.	7107447C2448242244	222222222222222222222222222222222222222	222222222
.(10	True force, Beaufort scale.	0100 4 60 4 10 00 4 10 4 10 0 10 0 10 C	60 10 10 10 10 10	=======================================
woq e	_	True direction, points off the bow.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	22222222222222	=======
ff the	6	True force, Beaufort scale.	8180481848847847867866	66 01 00 00 00 00 00 00 00 00 00 00 00 00	2555555
nts o		True direction, points off the bow.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
lod)	00	True force, Beaufort scale.	01 00 4 61 00 4 00 4 10 4 10 10 10 10	000000000000000000000000000000000000000	22222222
winc		True direction, points off the bow.	74452211120111		
the		True force, Beaufort scale.	01004000400040041041010	00000011110000000	22222222
on of	7	True direction, points off the bow.	55524415255155155	001100110000000000000000000000000000000	xxxxxxxx
recti		True force, Beaufort scale.	01004000400040004444	00000000000000000000000000000000000000	260112222
Apparent direction of the wind (points off the bow).	9	True direction, points off the bow.	15 15 15 17 17 17 17 17 17 17 17 17 17 17 17 17	8 10 10 10 10 10 10 10 10 10 10 10 10 10	111811811
pare		True force, Beaufort scale.	H04-H01000000000000000000000000000000000		
A	70	True direction, points off the bow.	551 551 551 551 551 551 551 551 551 551	10011088778889877	99799799
		True force, Beaufort scale.			9 01 10 11 11 11 11
	4	True direction, points off the bow.	66 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	01.001.0001.0001.00	ಬರಾದಿ ಬರುವ 4 ನರಣ
		True force, Beaufort scale.	H04H08HH00H0000		
	89	True direction, points off the bow.	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000401-400440440	च च च च च च च क क च
		True force, Beaufort scale.	H880880HHH8HH		
	G1	True direction, points off the bow.	51 10 10 10 10 10 10 10 10 10 10 10 10 10	w ro t≁ w 4 ro w ∞ 4 w ∞ 4 c) w w	0,000,000,000
		True force, Beaufort scale.	100010001010		
	1	True direction, points off the bow.	01 01 01 01 02 02 03 03 03 04 04 05 05 05 05 05 05 05 05 05 05 05 05 05	81188188188888888	
	0	True force, Beaufort scale.			
		True direction, points off the bow.	=======================================	0000000000000	
		Speed of vessel, knots.	822682268228	822882288228	202 202 202 202 202 202 202 203 203 203
		Appar- fore fore of the whid fort seale).	0 1 6 8 4		110

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TABLE 33.

Distance by Vertical Angle.

}			·		, 0111	an migi			 _
	150		2222 2222 246 2222 246 2222 246 246 246	000000 000000 000000000000000000000000					
	140	0 / 12 58 6 34 6 23 3 18	1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 40 0 44 0 42 0 40 0 40 0 40	8888	0 0 0 0 0 0 28 0 28 0 28 0 27	88888	0 20 0 19 0 18 0 17 0 16 0 16	
	130	0 12 04 6 06 8 05 3 04	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	88888	0 18 0 17 0 17 0 16 0 15 0 15	
	120	0 / 11 10 5 38 3 46 9 40	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000000000000000000000000000000000000000	8888	0000 222 222 222 222 222 222 222 222 22	000023	0 17 0 16 0 15 0 15 0 14 0 14	
	110	0 ' 10 15 5 10 8 27 9 35	44462111 1009 1009 1009 1009 1009 1009 1009	00000	8888	92222 82222	0 21 0 19 0 18 0 17 0 16	0 16 0 15 0 14 0 14 0 13 0 12	
	100		0 0 5 7 4 0 0 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4						
	95		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
	00		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
Heights in feet.	85	0 L 4 2 2 0 0 4 0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000	8228	0 19 0 18 0 17 0 17	0 16 0 15 0 13 0 13 0 13	0 12 0 11 0 10 0 10 0 10	
Height	08	2 3 46 2 31 2 31 53	0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	882288	0 0 20 19 19 19 19	0 18 0 17 0 17 0 16 0 16	0015	0 11	
	7.0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						
	20		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						
	65		0 0 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
	09		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						
	55		00000 0000 0000 0000 0000 0000 0000 0000				0 10		
	90		000000000000000000000000000000000000000						
	45	0 401-	· · · · · · · · · · · · · · · · · · ·	00000		00000	0		
	40		00283845						
Diet	knots.	1.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	6.000	-ं ं छं जं	2.00.00.00.00.00.00.00.00.00.00.00.00.00	0.014.00	0.4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	

Distance by Vertical Angle.

-					by veru				
	2,000	0		15 20 14 12 13 13 13 12 22 11 37 10 57 10 21 9 50					
	1,800	0	20 38 26 16 22 56 20 56 20 18 18 13 16 29 15 04	11 15 50 11 10 10 20 8 20 8 20 8 20 8 20 8 20 8	8 8 27 7 7 4 4 0 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	6 45 6 15 6 02 5 02	5 38 5 17 5 4 4 59 5 27 5 27	4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
	1,600	0	27 46 28 41 18 13 16 18 14 45 113 27	111272 10139 1023 1039 1039 1039 1039 1039 1039 1039 103	7 30 7 08 6 49 6 32 6 15	6 01 5 47 5 34 5 22 11	5 01 4 4 4 4 3 4 4 11 3 58	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
	1,400	29 56	24 44 18 18 18 18 18 18 18 18 18 18 18 18 18	00 00 00 00 00 00 00 00 00 00 00 00 00	65 55 55 55 55 55 55 55 55 55 55 55 55 5	5 16 2 4 4 4 4 3 2 2 2 8	82 84 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2000000 84500000	
	1,200	. 0 ,	22 12 12 13 15 15 10 10 10 10	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	25823 82823 4	4 4 4 4 4 8 12 20 22 22 22 22 22 22 22 22 22 22 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24	23 24 2 23 23 2 25 25 2 28 25	2 49 2 2 41 2 2 2 27 2 2 2 16	
	1,000	0 28 44 22 21	18 13 15 20 13 13 13 10 21 10 21 8 20 8 30	77 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4 4 4 4 8 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 46 3 22 3 22 3 15	2 2 3 2 3 2 3 2 3 3 2 3 3 2 3 3 3 3 3 3	2 21 2 15 2 08 2 08 1 58 1 58	
	900	26 16 20 18	11 56 11 56 10 29 9 20 7 8 25	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 2 14 8 2 14 8 2 11 8 2 11 8 2 2 1	23 23 23 25 25 25 25 25 25 25 25 25 25 25 25 25	2 49 2 30 2 21 2 14	2 07 2 01 1 56 1 51 1 46	
	800	23 41 18 13	14 45 12 22 10 39 9 20 8 19 7 30 6 49	22 0 0 4 4 4 2 6 1 1 1 1 2 2 2 2 2 2 4 4 2 4 2 4 2 2 2 2	3 46 3 25 3 25 3 25 3 25 3 25 3 25 3 25	2 2 4 1 2 3 6 2 3 6 2 3 6 3 6 3 6 3 6 3 6 3 6 3	2 2 2 1 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2 1 2	1 53 1 48 1 43 1 38 1 30	
Heights in feet.	200	29 56 21 00 16 03	10 58 10 52 9 20 8 11 7 17 6 34 5 59	45 45 45 88 88 88 88 88 88 88 88 88 88 88 88 88	2 2 3 3 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 12 2 2 12 15 15 15 15 15 15 15 15 15 15 15 15 15	1 39 1 34 1 30 1 26 1 22 1 19	
Height	009	26 16 18 13 13 52	11 10 8 20 11 10 6 15 6 15 88 01 10 10 10 10 10 10 10 10 10 10 10 10	4444 88888 3489 88888 488888	2 2 2 2 4 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 16 2 10 2 01 2 01 1 57	1 53 1 40 1 34 1 34	1 25 1 21 1 17 1 14 1 11 1 08	
	200	22 21 15 20 11 37	0 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10000000000000000000000000000000000000	2 2 2 1 2 0 3 8 1 2 8 9 1 2 8	1 49 1 45 1 45 1 41 1 41	1 28 1 28 1 128 1 19	1 11 1 07 1 04 1 01 0 59 0 57	
	400	0 , 18 13 12 22 9 20	6 15 6 15 6 15 7 22 8 4 4 4 111 8 3 46 8 3 55	250 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 48 1 43 1 43 1 38 1 34	1 27 1 24 1 21 1 21	1 11 11 11 11 11 11 11 11 11 11 11 11 1	0 57 0 54 0 51 0 49 0 47 0 45	
	300	26 16 13 52 9 20 7 02	20 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 1 2 2 2 2 1 1 1 2 3 4 1 1 1 4 6 1 1 2 3 4 1 1 1 2 3 4 1 1 1 2 3 4 1 1 1 1 2 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	125	1 08 1 03 1 01 0 58	0 57 0 53 0 47 0 45	0 42 0 40 0 39 0 35 0 34	
	500	0 , 18 13 9 20 6 15 4 42	2 2 41 2 2 21 2 2 21 1 53 1 43	1112 122 134 100 100 100 100 100 100 100 100 100 10	0 55 0 54 0 51 0 49 0 47	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0000	0 25 0 25 0 25 0 25 0 24 0 23	
	190	0 17 21 8 53 5 57 4 98	2 2 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 1 23 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 54 0 51 0 47 0 45	0 43 0 41 0 40 0 38 0 37	0 32 34 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 27 0 26 0 24 0 23 0 22 0 22 0 21	
	180	0 52 82.4	000000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00000	00000	00000	000000	
	170	0 27 22 4	100000	1120 1114 1109 1109 1005 1005 1005 1005 1005 1005	00000	00000	00000	000000	
	160	0 47 20 00	0000000	1 15 1 10 1 10 1 00 0 57 0 53 0 50 0 50 0 50	00000	00000	00000	000000	
1	Dist., knots.	1.0	0.5 7	2::4:1::0::8:6:	0.2	2.5	e. 0.4.5.8.	6.0 6.0 6.0 6.0	

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TABLE 34.

For finding the distance of an object by an angle, measured from an elevated position, between the object and the horizon beyond.

	1		Н		he Eye A				Feet.	· · · · · ·		
Dist., yards.	20	30	40	50	60	70	80	90	100	110	120	Dist., yards.
100 200 300 400 500	3 44 1 50 1 12 52 41	5 37 2 46 1 49 1 21 1 03	7 29 3 43 2 26 1 48 1 25	9 21 4 39 3 04 2 16 1 48	0 / 11 11 5 35 3 41 2 44 2 10	13 00 6 31 4 19 3 12 2 32	0 / 14 47 7 27 4 56 3 40 2 54	0 / 16 34 8 23 5 33 4 08 3 17	0 / 18 16 9 18 6 11 4 36 3 39	0 / 19 58 10 13 6 48 5 04 4 01	° ' 21 37 11 08 7 25 5 32 4 24	100 200 300 400 500
600 700 800 900 1, 000	34 28 24 21 18	52 44 38 33 29 26	1 10 1 01 51 45 40 35	$ \begin{array}{r} 1 \ 29 \\ 1 \ 15 \\ 1 \ 05 \\ 57 \\ 50 \\ \hline 45 \end{array} $	$ \begin{array}{c cccc} 1 & 47 \\ 1 & 31 \\ 1 & 18 \\ 1 & 09 \\ \hline 1 & 01 \\ \hline 55 \end{array} $	$\begin{array}{c} 2 \ 05 \\ 1 \ 46 \\ 1 \ 32 \\ 1 \ 22 \\ \hline 1 \ 12 \\ \hline 1 \ 05 \\ \end{array}$	$\begin{array}{c} 2 & 24 \\ 2 & 01 \\ 1 & 46 \\ 1 & 33 \\ 1 & 23 \\ \hline 1 & 15 \\ \end{array}$	2 42 2 18 2 00 1 45 1 34 1 24	3 01 2 34 2 13 1 57 1 45 1 34	$ \begin{array}{r} 3 & 20 \\ 2 & 50 \\ 2 & 27 \\ 2 & 10 \\ \hline 1 & 56 \\ \hline 1 & 44 \end{array} $	3 38 3 05 2 41 2 22 2 07 1 54	600 700 800 900 1,000
1, 200 1, 300 1, 400 1, 500 1, 600	$ \begin{array}{c c} & 15 \\ & 13 \\ & 12 \\ & 11 \\ \hline & 10 \end{array} $	23 21 19 18	32 29 27 24 22	$ \begin{array}{r} 43 \\ 41 \\ 37 \\ 34 \\ 31 \\ \hline 29 \end{array} $	50 45 41 38 35	59 53 49 45 42	$ \begin{array}{c cccc} & 1 & 10 & \\ & 1 & 08 & \\ & 1 & 02 & \\ & 57 & \\ & 52 & \\ \hline & 48 & \\ \end{array} $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c cccc} 1 & 34 \\ 1 & 26 \\ 1 & 18 \\ 1 & 12 \\ 1 & 07 \\ \hline 1 & 02 \end{array} $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c cccc} 1 & 34 \\ 1 & 44 \\ 1 & 35 \\ 1 & 27 \\ 1 & 21 \\ \hline 1 & 15 \end{array} $	1, 200 1, 300 1, 400 1, 500
1,700 1,800 1,900 2,000	10	15 14 13 12	21 19 18 17	27 25 23 22	33 31 29 27	39 36 34 32	45 42 39 37	51 48 45 42	58 54 50 47	1 04 1 00 56 53	1 10 1 06 1 02 58	1,600 1,700 1,800 1,900 2,000
2, 100 2, 200 2, 300 2, 400 2, 500		11 10	16 15 14 13 12	20 19 18 17 16	25 24 22 21 20	30 28 27 25 25 24	35 33 31 29 28	40 38 36 34 32	45 42 40 38 36	50 47 45 42 40	55 52 49 47 44	2, 100 2, 200 2, 300 2, 400 2, 500
2, 600 2, 700 2, 800 2, 900 3, 000			11 11 10	15 14 14 13 12	19 18 17 16 15	23 22 20 19 19	26 25 24 23 22	30 29 28 26 25	34 33 31 30 28	38 36 35 33 32	42 40 38 37 35	2, 600 2, 700 2, 800 2, 900 3, 000
3, 100 3, 200 3, 300 3, 400 3, 500				12 11 10	15 14 13 13 12	18 17 16 15 15	21 20 19 18 17	24 23 22 21 20	27 26 25 24 23	30 29 28 27 26	34 32 31 30 29	3, 100 3, 200 3, 300 3, 400 3, 500
3, 600 3, 700 3, 800 3, 900 4, 000					12 11 11 10	14 13 13 12 12	17 16 15 15 14	19 19 18 17 16	22 21 20 20 19	25 24 23 22 21	27 - 26 - 25 - 25 - 24	3, 600 3, 700 3, 800 3, 900 4, 000
4, 100 4, 200 4, 300 4, 400 4, 500						11 11 10	14 13 13 12 12	16 15 15 14 14	18 17 17 16 16	20 20 19 18 18	23 22 21 21 21 20	4, 100 4, 200 4, 300 4, 400 4, 500
4,600 4,700 4,800 4,900 5,000							11 11 10	13 13 12 12 12 11	15 15 14 14 14 13	17 17 16 15 15	19 19 18 17 17	4,600 4,700 4,800 4,900 5,000



TABLE 35.

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Speed in knots per hour developed by a vessel traversing a measured nautical mile in any given number of minutes and seconds.

	1				1	Number o	f minutes						1
Sec.	1	2	3	4	5	6	7	8	9	10	11	12	Sec
٥	Knots.	Knots.	Knots.	Knots.	Knots.	Knots,	Knots.	Knots.	Knots.	Knots.	Knots.	Knots.	
$0 \\ 1$	60.000 59.016	$\begin{vmatrix} 30.000 \\ 29.752 \end{vmatrix}$	20.000 19.890	15.000 14.938	$\begin{vmatrix} 12.000 \\ 11.960 \end{vmatrix}$	$\begin{vmatrix} 10.000 \\ 9.972 \end{vmatrix}$	8.571	7.500	6.666	6.000	5. 455	5.000	0
2	58. 065	29. 508	19. 780	14. 876	11. 920	9, 944	8. 551 8. 530	7.484	6.654	5. 990 5. 980	5. 446	4.993	1
3	57. 143	29. 268	19, 672	14. 815	11.880	9 917	8 510	7, 453	6. 629	5. 970	5.438	4.986	$\frac{2}{3}$
4	56. 250	29. 032	19, 565	14. 754	11. 841	9. 890	8. 490	7. 438	6.617	5. 960	5. 423	4, 979	
$\frac{\hat{5}}{5}$	55, 385	$\frac{28.800}{28.800}$	$\frac{10.338}{19.460}$	14. 694	11.803	9, 863	8, 470	7. 422	6. 605				4
6	54, 545	28. 571	19. 355	14. 634	11. 764	9, 836	8. 450	7. 407	6. 593	5. 950 5. 940	5. 413 5. 405	4. 965	5
7	53. 731	28. 346	19. 251	14. 575	11. 726	9, 809	8.430	7. 392	6.581	5. 930	5. 397	4. 958 4. 951	6 7
8	52. 941	28. 125	19.149	14.516	11.688	9. 783	8.411	7. 377	6.569	5. 921	5. 389	4. 945	8
9	52, 174	27.907	19.048	14.458	11.650	9.756	8.392	7.362	6, 557	5.911	5. 381	4.938	9
10	51.429	27.692	18.947	14, 400	$\overline{11.613}$	9.729	8.372	7.346	6.545	5. 902	5. 373	4.932	10
11	50.704	27.481	18, 848	14. 342	11.575	9.703	8.353	7. 331	6. 533	5.892	5. 365	4. 924	11
12	50.000	27. 273	18.750	14, 286	11.538	9.677	8.334	7.317	6.521	5.882	5.357	4. 918	12
13	49.315	27.068	18.652	14. 229	11.501	9.651	8.315	7.302	6.509	5.872	5. 349	4.911	13
14	48.649	26.866	18.556	14.173	11.465	9.625	8. 295	7.287	6, 498	5.863	5. 341	4.904	14
15	48,000	26.667	18.461	14.118	11.428	9.600	8. 276	7.272	6.486	5.853	5. 333	4.897	15
16	47.368	26, 471	18.367	14.063	11.392	9.574	8.257	7. 258	6.474	5.844	5. 325	4.891	16
17	46. 753	26.277	18. 274	14.008	11.356	9.549	8. 238	7.243	6.463	5.834	5.317	4.884	17
18	46. 154	26.087	18.182	13.953	11. 321	9.524	8.219	7. 229	6.451	5.825	5.309	4.878	18
19	45.570	25.899	18,090	13.900	11.285	9.499	8. 200	7. 214	6.440	5.815	5.301	4.871	19
20	45.000	25.714	18.000	13.846	11.250	9.473	8.181	7.200	6.428	5.806	5.294	4.865	20
21	44. 444	25.532	17.910	13.793	11. 214	9.448	8.163	7.185	6.417	5.797	5. 286	4.858	21
22	43.902	25.352	17.822	13.740	11.180	9, 424	8.144	7.171	6.405	5.787	5. 278	4.851	22
23	43. 373	25. 175	17. 734	13.688	11.146	9.399	8.126	7. 157	6, 394	5.778	5. 270	4.845	23
24	42.857	25.000	17.647	13.636	11.111	9.375	8. 108	7. 142	6.383	5. 769	5. 263	4.838	24
25	42. 353	24.828	17.560	13.584	11.077	9.350	8,090	7.128	6.371	5.760	5. 255	4.832	25
26	41.860	24.658	17.475	13. 533	11.043	9.326	8.071	7. 114	6.360	5.750	5. 247	4.825	26
27	41.379	24. 490	17.391	13. 483	11.009	9.302	8.053	7. 100	6. 349	5. 741	5. 240	4.819	27
28	40. 909	24. 324	17.307	13. 433	10.975	9. 278	8.035	7.086	6.338	5. 732	5. 232	4.812	28
29	$\frac{40.449}{10.000}$	24. 161	$\frac{17.225}{15.112}$	13. 383	10.942	9. 254	8.017	7.072	6. 327	5. 723	5. 224	4.806	29
30	40.000	24.000	17. 143	13. 333	10.909	9. 230	8.000	7.059	6.315	5.714	5. 217	4.800	30
$\frac{31}{32}$	39. 560	23. 841	17. 061	13. 284	10.876	9. 207	7.982	7. 045	6. 304 6. 293	5. 705	5. 210 5. 202	4. 793	31
33	39, 130 38, 710	23. 684 23. 529	16. 981 16. 901	13. 235 13. 186	10.843 10.810	9. 183 9. 160	7. 964 7. 947	7.031	6. 282	5. 696	5. 195	4. 787 4. 780	32 33
34	38. 298	23.329 23.377	16.822	13. 138	10. 778	9. 137	7. 929	7.004	6. 271	5. 678	5. 187	4.774	34
$\frac{35}{35}$	$\frac{36.296}{37.895}$	$\frac{23.377}{23.226}$	$\frac{16.322}{16.744}$		$\frac{10.778}{10.746}$	9. 113	7. 912	6.990	6.260	5.669	5. 179	4.768	35
36 	37.500	28.077	16. 667	13. 091 13. 043	10. 746	9. 113	7. 895	6.977	6. 250	5.660	5. 179	4. 761	36
37	37. 113	22. 930	16.590	12.996	10. 682	9, 068	7.877	6.963	6. 239	5.651	5. 164	4. 755	37
38	36, 735	22. 785	16.514	12.950	10.651	9. 045	7.860	6.950	6. 228	5. 642	5. 157	4, 749	38
39	36, 364	22. 642	16. 438	12.903	10.619	9. 022	7.843	6. 936	6. 217	5.633	5. 150	4.743	39
40	36.000	$\frac{22.500}{2}$	16.363	$\overline{12.857}$	10.588	9.000	7.826	6. 923	6. 207	5, 625	5. 143	4.737	40
41	35. 644	22, 360	16. 289	12.811	10.557	8. 977	7.809	6.909	6. 196	5. 616	5. 135	4.731	41
$\frac{1}{42}$	35. 294	22. 222	16. 216	12.766	10. 526	8. 955	7.792	6.896	6. 185	5.607	5. 128	4. 724	42
43	34. 951	22. 086	16. 143	12, 721	10.495	8. 933	7.775	6.883	6.174	5.598	5.121	4.718	43
44	34. 615	21. 951	16.071	12.676	10.465	8.911	7.758	6.870	6, 164	5.590	5.114	4.712	44
45	34. 286	21.818	16.000	12.631	10. 434	8.889	7.741	6.857	6.153	5.581	5.106	4.706	45
46	33. 962	21. 687	15. 929	12. 587	10. 404	8. 867	7.725	6,844	6.143	5.572	5.099	4.700	46
47	33. 645	21.557	15.859	12. 543	10.375	8.845	7.708	6.831	6. 132	5.564	5.091	4.693	47
48	33. 333	21.429	15. 789	12.500	10.345	8.823	7.692	6.818	6.122	5.555	5.084	4.687	48
49			15.721	12.456	10.315	8. 801	7.675	6.805	6.112	5.547	5.077	4.681	49
50	32.727	21.176	15.652	12,413	10.286	8.780	7.659	6.792	6. 101	5.538	5.070	4.675	50
51	32.432	21.053	15.584	12. 371 12. 329	10.256	8.759	7.643	6.779	6.091	5. 530	5.063	4.669	51
52	32.143	20.930	15.517	12.329	10.227	8. 737	7.627	6.766	6.081	5. 521	5.056	4.663	52
53	31.858	20.809	15. 450	12.287	10. 198	8.716	7.611	6. 754	6.071	5.513	5. 049	4.657	53
54		20.690	15.384	12. 245	10.169	8.695	7.595	6. 741	6.060	5.504	5.042	4.651	54
55		20.571	15.319	12. 203	10.140	8.675	7.579	6, 739	6.050	5. 496	5. 035	4.645	55
56	31.034	20, 455	15.254	12.162	10.112	8.654	7.563	6. 716	6.040	5. 487	5.028	4. 639	56
57	30.769	20.339	15. 190	12. 121	10.084	8. 633	7. 547	6. 704	6. 030	5.479	5. 020	4.633	57
58	30. 508	20.225	15. 126	12.080	10.055	8. 612	7. 531	6.691	6.020	5. 471	5.013	4.627	58
59	30.252	20.112	15.062	12.040	10.027	8. 591	7.515	6, 679	6,010	5. 463	5, 006	4. 621	59
											-11	10	000
Sec.	1	2	3	4	5	6	7	S	9	10	11	12	Sec.

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TABLE 36.

Reduction of Local Mean Time to Standard Meridian Time, and the reverse.

[If local meridian is east of standard meridian, subtract from local mean time, or add to standard meridian time. If local meridian is west of standard meridian, add to local mean time, or subtract from standard meridian time.]

Difference of longitude be tween local meridian and standard meridian.	Reduction to be applied to local mean time.	Difference of longitude be- tween local meridian and standard meridian.	Reduction to be applied to local mean time.	
0 00 to 0 07 0 08 to 0 22 0 23 to 0 37	Minutes, 0	7 23 to 7 37 7 38 to 7 52 7 53 to 8 07	Minutes. 30 31 32	
0 38 to 0 52 0 53 to 1 07	2 3 4	8 08 to 8 22 8 23 to 8 37	33 34	
1 08 to 1 22 1 23 to 1 37 1 38 to 1 52	4 5 6 7	8 38 to 8 52 8 53 to 9 07 9 08 to 9 22	35 36 37	
1 53 to 2 07 2 08 to 2 22 2 23 to 2 37	8 · 9 · 10	9 23 to 9 37 9 38 to 9 52 9 53 to 10 07	38 39 40	
2 38 to 2 52 2 53 to 3 07 3 08 to 3 22	11 12 13	10 08 to 10 22 10 23 to 10 37 10 38 to 10 52	41 42 43	
3 23 to 3 37 3 38 to 3 52 3 53 to 4 07	14 15	10 53 to 11 07 11 08 to 11 22	44 45	
4 08 to 4 22 4 23 to 4 37	16 17 18	11 23 to 11 37 11 38 to 11 52 11 53 to 12 07	46 47 48	
4 38 to 4 52 4 53 to 5 07 5 08 to 5 22	19 20 21	12 08 to 12 22 12 23 to 12 37 12 38 to 12 52	49 50 51	
5 23 to 5 37 5 38 to 5 52 5 53 to 6 07	22 23 24	12 53 to 13 07 13 08 to 13 22 13 23 to 13 37	52 53 54	
6 08 to 6 22 6 23 to 6 37	25 26	13 38 to 13 52 13 53 to 14 07	55 56	
6 38 to 6 52 6 53 to 7 07 7 08 to 7 22	27 28 29	14 08 to 14 22 14 23 to 14 37 14 38 to 14 52	57 58 59	

Log. A and Log. B.

[For Computing the Equation of Equal Altitudes. For Noon, A—; for Midnight, A+; for Noon or Midnight, B+.

Argument=Elapsed Time.]

-							1					
sed 1e.	0	n	1	n	2	h	-	h	4	ļh	5	h
Elapsed time.	Log. A.	Log. B.	Log. A.	Log. B.	Log. A.	Log. B.	Log. A.	Log. B.	Log. A.	Log. B.	Log. A.	Log. B.
m.												
0	9.4059	9. 4059	9.4072	9.4034	9.4109	9. 3959	9.4172	9.3828	9.4260	9.3635	9.4374	9. 3369
$\frac{1}{2}$. 4059 . 4059	.4059 .4059	.4072 $.4073$. 4034	. 4110	. 3957	. 4173	3825 3822	.4261 $.4263$. 3631	. 4376	. 3364
3	. 4059	. 4059	.4073	. 4032	.4112	. 3953	.4175	. 3820	.4265	3627 3624	.4378 $.4380$. 3358° . 3353
4	. 4059	. 4059	. 4074	. 4031	. 4113	. 3952	. 4177	. 3817	. 4266	. 3620	. 4383	. 3348
5	9.4059	9.4059	9.4074	9.4030	9.4113	9.3950	9.4178	9.3814	9.4268	9. 3616	9.4385	9.3343
$\frac{6}{7}$. 4060 . 4060	. 4059 . 4059	.4074 $.4075$.4029 $.4028$. 4114	. 3948	.4179 $.4181$. 3811	.4270 $.4272$. 3612 . 3608	. 4387 . 4389	. 3337 . 3332
8	. 4060	. 4059	. 4075	. 4027	. 4116	. 3944	.4182	. 3806	. 4273	. 3604	. 4391	. 3327
9	. 4060	. 4059	. 4076	. 4026	. 4117	. 3943	. 4183	. 3803	4275	. 3600	. 4393	. 3221
10	9.4060	9.4059	9.4076	9. 4025	9.4118	9.3941	9.4184	9.3800	9.4277	9.3596	9.4396	9. 3316
$egin{array}{c} 11 \ 12 \end{array}$. 4060	0.4059 0.4058	.4077 $.4077$. 4024	.4119 $.4120$. 3939	.4186 $.4187$. 3797	.4279 $.4280$. 3592 . 3588	. 4398	. 3311
13	. 4060	. 4058	.4078	. 4022	. 4121	. 3935	.4188	. 3792	. 4282	. 3584	. 4402	. 3300
14	. 4060	. 4058	. 4078	. 4021	. 4121	. 3933	. 4190	. 3789	. 4284	. 3580	. 4405	. 3294
15	9. 4060	9.4058	9.4079	9.4020	9.4122	9.3931	9.4191	9. 3786	9.4286	9. 3576	9.4407	9. 3289
16 17	. 4060 . 4060	0.4058 0.4057	. 4079 . 4080	. 4019	. 4123	. 3929	. 4193	. 3783	.4288 $.4289$	3572 3568	.4409 $.4411$. 3283
18	. 4061	. 4057	. 4080	. 4017	. 4125	. 3925	. 4195	. 3777	. 4291	. 3564	. 4414	. 3272
19	. 4061	. 4057	. 4081	. 4016	. 4126	. 3923	. 4197	. 3774	. 4293	. 3559	. 4416	. 3266
20	9.4061	9.4057	9.4081	9. 4015	9.4127	9.3921	9.4198	9. 3771	9.4295	9. 3555	9.4418	9. 3261
$\begin{bmatrix} 21 \\ 22 \end{bmatrix}$. 4061 . 4061	.4056	. 4082	. 4014	.4128 $.4129$. 3919 . 3917	.4199 $.4201$. 3768	.4297 $.4299$. 3551 . 3547	4420 4423	. 3255
23	. 4061	. 4056	. 4083	. 4012	. 4130	. 3915	. 4202	. 3762	. 4300	. 3542	. 4425	. 3244
24	. 4061	. 4055	. 4084	. 4010	. 4131	. 3913	. 4204	. 3759	. 4302	. 3538	.4427	. 3238
25	9.4062	9.4055	9.4084	9.4009	9.4132	9. 3911	9.4205	9.3756	9.4304	9.3534	9.4430	9. 3232
$\frac{26}{27}$.4062 $.4062$. 4055	. 4085	. 4008	. 4133 . 4134	. 3909	.4207 $.4208$. 3752	. 4306 . 4308	. 3530 . 3525	. 4432 . 4434	. 3226
28	. 4062	.4054	. 4086	. 4006	. 4135	. 3905	. 4209	. 3746	. 4310	. 3521	. 4437	. 3214
29	. 4062	. 4054	. 4087	. 4004	. 4136	. 3903	. 4211	. 3743	. 4312	. 3516	. 4439	. 3208
30	9. 4062	9.4053	9.4087	9.4003	9.4137	9.3900	9. 4212	9.3740	9. 4314	9.3512	9.4441	9. 3203
$\frac{31}{32}$. 4063	$.4053 \\ .4052$.4088	. 4002	. 4138 . 4139	. 3898	.4214 $.4215$. 3737	. 4315 . 4317	. 3508	. 4444	. 3197
33	. 4063	. 4052	. 4089	. 3999	. 4140	. 3894	. 4217	. 3730	. 4319	. 3499	. 4448	. 3185
34	. 4063	. 4051	. 4090	. 3998	. 4141	. 3892	. 4218	. 3727	. 4321	. 3494	. 4451	. 3178
35	9.4064	9.4051	9.4091	9.3997	9. 4142	9.3889	9. 4220	9. 3723	9.4323 4325	9.3490	9. 4453 . 4456	9. 3172 . 3166
$\frac{36}{37}$. 4064	. 4050	.4091 $.4092$. 3995	. 4145	. 3887	.4221 $.4223$. 3720 . 3717	.4325	. 3480	. 4458	. 3160
38	. 4064	. 4049	. 4093	. 3993	. 4146	. 3882	. 4224	. 3713	. 4329	. 3476	. 4460	. 3154
39	. 4065	. 4049	. 4093	. 3991	. 4147	. 3880	. 4226	. 3710	. 4331	. 3471	. 4463	. 3148
40	9.4065	9.4048	9.4094	9.3990	9. 4148	9. 3878	$9.4227 \\ .4229$	9.3707	9. 4333 . 4335	9.3467	9. 4465 . 4468	9. 3142 . 3135
41 42	. 4065	. 4048	. 4095	. 3988	. 4149	. 3875	. 4229	3703	. 4337	. 3457	. 4470	. 3129
43	. 4066	. 4047	. 4096	. 3985	. 4151	. 3871	. 4232	. 3696	. 4339	. 3453	. 4473	. 3123
44	. 4066	. 4046	. 4097	. 3984	. 4152	. 3868	. 4234	. 3693	. 4341	. 3448	. 4475	3116
45 46	9. 4066 . 4067	9.4045	9.4097 .4098	9. 3982 . 3981	9. 4154 . 4155	9.3866 .3863	$9.4235 \\ .4237$	9.3690 .3686	9. 4343 . 4345	9. 3443 . 3438	9. 4477 . 4480	9. 3110 . 3103
47	. 4067	.4043	. 4098	. 3979	. 4156	. 3861	. 4238	.3683	. 4347	. 3433	. 4482	. 3097
48	. 4067	. 4043	. 4100	. 3978	. 4157	. 3859	. 4240	. 3679	. 4349	. 3429	. 4485	. 3091
49	. 4068	. 4043	. 4100	. 3976	. 4158	. 3856	. 4242	$\frac{.3675}{0.3679}$. 4351	3424	$\frac{.4487}{9.4490}$	$\frac{.3084}{9.3078}$
50 51	9. 4068 . 4068	9. 4042	9. 4101 . 4102	9.3975 3973	9.4159 $.4161$	9. 3854 . 3851	9. 4243 . 4245	9. 3672 . 3668	9. 4353 . 4355	9. 3419 . 3414	. 4490	. 3071
52	. 4069	. 4041	.4103	3972	. 4162	. 3849	. 4246	. 3665	. 4357	. 3409	. 4494	. 3064
53	. 4069	. 4040	. 4103	. 3970	. 4163	. 3846	. 4248	. 3661	. 4359	. 3404	. 4497	. 3058
54	. 4069	. 4039	. 4104	$\frac{.3969}{0.3067}$. 3843	$\frac{.4250}{0.1251}$	$\frac{.3657}{9.3654}$	$\frac{.4361}{9.4363}$	9. 3394	9.4500	$\frac{.3051}{9.3044}$
55 56	9. 4070 . 4070	9.4038 .4038	9. 4105 . 4106	9.3967	$9.4165 \\ .4167$	9, 3841 , 3838	9.4251 4253	. 3650	. 4366	. 3389	. 4505	. 3038
57	. 4071	.4037	.4107	. 3964	. 4168	. 3836	.4255	. 3646	. 4368	. 3384	.4508	. 3031
58	. 4071	. 4036	. 4107	. 3962	. 4169	. 3833	. 4256	. 3643	. 4370	. 3379	.4510	3024
59	$\frac{.4071}{0.4072}$. 4035	$\frac{.4108}{0.4100}$	3960	$\frac{.4170}{9.4172}$	$\frac{.3830}{9.3828}$	$\frac{.4258}{9.4260}$	$\frac{.3639}{9.3635}$	$\frac{.4372}{9.4374}$	$\frac{.3374}{9.3369}$	$\frac{.4513}{9.4515}$	9, 3010
60	9.4072	9. 4034	9.4109	9, 3959	3. 4112	9. 0020	0. 4200	0. 0000	0. 2012	0.0000	0. 1010	0,0010
				1		1						

TABLE 37.

Log. A and Log. B.

[For Computing the Equation of Equal Altitudes. For Noon, A-; for Midnight, A+; for Noon or Midnight, B+. Argument=Elapsed Time.]

									V			
Elapsed time.	6	h	7	7 h	8	(h	1)h	1	.0h	1	1h
S H				I								
岛中	Log. A.	Log. B.	Log. A.	Log. B.	Log. A.	Log. B.	Log. A.	Log. B.	Log. A.	Log. B.	Log. A.	Log. B.
m.				}			-					
0	9.4515	9. 3010	9.4685	9. 2530	9.4884	9.1874	9.5115	9.0943	9.5379	8.9509	9.5680	8. 6837
1	. 4518	• 3003	4688	. 2520	. 4888	. 1861	. 5119	. 0925	. 5384	. 9478	568 5	, 6770
2	. 4521	. 2996	. 4691	. 2511	. 4892	. 1848	. 5123	. 0906	. 5389	. 9447	5691	. 6701
3	. 4523	. 2989	. 4694	. 2502	. 4895	. 1835	. 5127	. 0887	, 5393	. 9416	. 5696	6632
4	.4526	., 2982	. 4697	. 2492	. 4899	. 1822	. 5132	. 0867	. 5398	. 9384	.5701	. 6560
5	9, 4528	9. 2975	9.4701	9. 2483	9.4902	9. 1809	9. 5136	9.0848	9.5403	8. 9352	9, 5707	8.6488
6	.4531	. 2968	.4704	. 2473	. 4906	. 1796	. 5140	. 0828	. 5408	. 9320	. 5712	. 6414
7	.4534	. 2961	.4707	. 2463	. 4910	. 1782	. 5144	. 0809	.5412	. 9287	. 5718	. 6339
8	.4536	. 2954	. 4710	. 2454	. 4913	. 1769	. 5148	.0789	.5417	. 9254	. 5723	.6262
9	. 4539	. 2947	. 4713	. 2444	. 4917	. 1756	. 5153	. 0769	. 5422	. 9221	5728	. 6183
10	9.4542	9.2940	9.4716	9.2434	9.4921	9.1742	9.5157	9.0749	9.5427	8.9187	9.5734	8.6103
11	.4544	. 2932	.4719	. 2425	.4924	. 1728	.5161	. 0729	.5432	. 9153	.5739	. 6021
12	.4547	. 2925	. 4723	. 2415	. 4928	. 1715	. 5165	. 0708	.5436	. 9118	.5745	. 5937
13	.4550	. 2918	.4726	. 2405	. 4932	. 1701	.5169	. 0688	. 5441	. 9083	. 5750	. 5852
14	. 4552	. 2911	. 4729	2395	. 4935	. 1687	. 5174	0667	5446	. 9048	. 5756	. 5764
15	9.4555	9.2903	9.4732	9.2385	9.4939	9.1673	9.5178	9.0646	9.5451	8. 9013	9.5701	8.5674
16	. 4558	. 2896	.4735	. 2375	.4943	. 1659	.5182	. 0625	.5456	. 8977	. 5767	. 5583
17	. 4561	. 2888	. 4738	. 2365	. 4946	. 1645	. 5186	. 0604	. 5461	. 8940	.5772	. 5488
18	. 4563	. 2881	. 4742	. 2355	. 4950	. 1630	. 5191	. 0583	.5466	. 8903	. 5778	. 5392
19	. 4566	. 2873	. 4745	. 2344	. 4954	. 1616	. 5195	. 0561	. 5470	. 8866	. 5783	. 5293
20	9.4569	9.2866	9.4748	9. 2334	9.4958	9.1602	9.5199	9.0540	9.5475	8. 8829	9.5789	8.5192
21	. 4572	. 2858	.4751	. 2324	.4961	. 1587	. 5204	. 0518	. 5480	. 8791	. 5794	. 5088
22	. 4574	. 2850	.4755	. 2313	.4965	. 1573	. 5208	. 0496	.5485	. 8752	. 5800	. 4981
23	.4577	. 2843	. 4758	. 2303	. 4969	. 1558	. 5212	. 0474	.5490	. 8713	. 5806	. 4871
24	.4580	. 2835	. 4761	. 2292	. 4973	. 1543	. 5217	. 0452	. 5495	. 8674	. 5811	. 4758
25	9.4583	9.2827	9.4764	9.2282	9.4977	9.1528	9.5221	9.0429	9.5500	8.8634	9.5817	8.4641
26	. 4585	. 2819	.4768	. 2271	. 4980	. 1513	5225	. 0406	. 5505	. 8594	. 5822	. 4521
27	. 4588	. 2812	. 4771	. 2261	. 4984	. 1498	. 5230	. 0383	. 5510	. 8553	. 5828	. 4397
28	. 4591	. 2804	. 4774	. 2250	.4988	. 1483	. 5234	. 0360	. 5515	. 8512	. 5834	. 4270
29	. 4594	. 2796	. 4778	. 2239	. 4992	. 1468	. 5238	0337	. 5520	. 8470	. 5839	. 4138
30	9.4597	9. 2788	9.4781	9. 2228	9.4996	9. 1453	9.5243	9.0314	9.5525	8.8427	9.5845	8. 4001
31	. 4600	. 2780	.4784	. 2217	. 5000	. 1437	. 5247	. 0290	. 5530	. 8384	. 5851	. 3860
32	. 4602	. 2772	.4788	.2206	. 5003	. 1422	. 5252	. 0266	. 5535	. 8341	. 5856	. 3713
33 34	. 4605	. 2764	4791	. 2195	5007	1200	5256	0.0242 0.0218	. 5540	. 8297 . 8253	.5862 $.5868$. 3561
	. 4608	. 2756	. 4794	. 2184	. 5011	. 1390	5261		. 5545			
35	9.4611	9.2747	9.4798	9. 2173	9.5015	9. 1375	9.5265	9.0194	9. 5550	8. 8208	9.5874	8. 3239
$\frac{36}{37}$	$.4614 \\ .4617$. 2739	. 4801	.2162 $.2151$.5019 .5023	. 1359	.5269	. 0169	.5555	.8162	.5879 $.5885$.3067 $.2888$
38	. 4620	$\begin{array}{c} .2731 \\ .2723 \end{array}$. 4804	.2140	.5023	. 1327	.5274 .5278	.0144	. 5560 . 5565	.8115	. 5891	2701
39	. 4622	. 2714	. 4811	. 2128	.5031	. 1310	. 5283	.0094	. 5570	.8020	. 5897	. 2505
40	$\frac{.4622}{9.4625}$	$\frac{.2714}{9.2706}$		$\frac{.2128}{9.2117}$	$\frac{.5031}{9.5035}$	$\frac{.1310}{9.1294}$	$\frac{.5283}{9.5287}$		9.5576	8. 7972	9.5902	8, 2299
41	. 4628	. 2698	9. 4815 . 4818	. 2105	. 5038	. 1278	0.5287	9. 0069 . 0043	.5581	. 7923	. 5902	. 2082
42	. 4631	. 2689	. 4821	. 2094	. 5042	. 1261	.5292	.0017	.5586	.7873	. 5914	. 1853
43	. 4634	. 2681	. 4825	. 2082	.5046	. 1244	.5301	8.9991	.5591	. 7823	. 5920	. 1611
44	. 4637	. 2672	. 4828	. 2070	. 5050	.1228	.5305	. 9965	. 5596	.7772	. 5926	.1354
$\frac{11}{45}$	$\frac{.1661}{9.4640}$	$\frac{.2312}{9.2664}$	$\frac{1020}{9.4832}$	$\frac{.2070}{9.2059}$	9.5054	$\frac{.1220}{9.1211}$	$\frac{.6500}{9.5310}$	8.9938	9.5601	8.7720	9.5931	8. 1080
46	. 4643	. 2655	. 4835	. 2047	. 5058	. 1194	. 5315	. 9911	. 5606	. 7668	. 5937	. 0786
47	. 4646	. 2646	. 4839	. 2035	.5062	.1177	. 5319	. 9884	.5612	7614	. 5943	. 0470
48	. 4649	. 2638	. 4842	. 2023	.5066	. 1159		.9857	.5617	. 7560	5949	.0128
49	. 4652	. 2629	. 4846	. 2011	. 5070	.1142		. 9830	.5622	.7505	. 5955	7.9756
50	9.4655	9.2620	9.4849	9. 1999	$\frac{9.5074}{}$	9.1125	9.5333	8.9802	9.5627	8.7449	9.5961	7.9348
51	. 4658	. 2611	. 4853	. 1987	.5078	. 1107	. 5337	. 9774	. 5632	. 7392	. 5967	. 8897
52	. 4661	. 2602	. 4856	. 1974	. 5082	. 1089	. 5342	. 9745	. 5638	. 7335	. 5973	. 8391
53	. 4664	. 2593	. 4860	. 1962	. 5086	. 1072	. 5347	. 9717	. 5643	.7276	. 5979	. 7817
54	. 4667	. 2584	. 4863	. 1950	. 5091	. 1054	. 5351	. 9688	. 5648	. 7217	. 5985	. 7154
55	9.4670	9.2575	9.4867	9.1937	9.5095	9.1036	9.5356	8.9659	9.5654	8.7156	9.5991	7.6368
56	. 4673	. 2566	. 4870	. 1925	. 5099	. 1017	. 5361	. 9630	. 5659	. 7094	. 5997	. 5405
57	. 4676	. 2557	. 4874	. 1912	. 5103	. 0999	. 5365	. 9600	. 5664	. 7032	. 6003	. 4162
58	. 4679	. 2548	. 4877	. 1900	. 5107	. 0981	. 5370	. 9570	. 5669	. 6968	. 6009	. 2407
59	. 4682	. 2539	. 4881	. 1887	. 5111	. 0962	.5375	. 9540	. 5675	. 6903	. 6015	6. 9591
60	9.4685	9.2530	9.4884	9.1874	9.5115	9.0943		8.9509	9.5680	8. 6837	9.6021	Inf.
-												

Log. A and Log. B.

[For Computing the Equation of Equal Altitudes. For Noon, A -; for Midnight, A +; for Noon or Midnight, B -. Argument = Elapsed Time.]

ъд.	15	2h	1:	3p	1.	t p	1	5h	1	6h	1	7h
Elapsed time.		T D	T 1	T D	T			1				1
E E	Log. A.	Log. B.	Log. A.	Log. B.	Log. A.	Log, B.	Log. A.	Log. B.	Log. A.	Log. B.	Log. A.	Log. B.
m.												
0	9.6021	Inf.	9.6406	8. 7563	9.6841	9.0971	9. 7333	9. 3162	9.7895	9.4884	9.8539	9.6383
1	. 6027	6. 9603	. 6412	. 7641	. 6848	. 1014	. 7342	. 3194	. 7905	. 4911	. 8550	. 6407
2	. 6033	7. 2431	. 6419	.7718	. 6856	. 1057	. 7351	. 3225	. 7915	. 4937	. 8562	. 6431
3 4	. 6039 . 6045	.4198 $.5453$. 6433	.7868	.6864 $.6872$. 1099	. 7360 . 7369	. 3256	.7925 $.7935$. 4963	.8573 $.8585$. 6455
5	9.6051	$\frac{.6138}{7.6428}$	9.6440	8.7942	9.6879	9. 1183	$\frac{.7338}{9.7378}$	9. 3319	$\frac{.7935}{9.7945}$	9.5016	9.8597	9.6502
6	. 6057	. 7226	. 6447	. 8015	. 6887	. 1224	. 7386	.3350	. 7955	. 5042	. 8608	. 6526
7	. 6063	. 7902	.6454	. 8087	. 6895	. 1265	. 7395	. 3380	. 7965	.5068	. 8620	. 6550
8	. 6069	. 8488	. 6461	. 8158	. 6903	. 1306	. 7404	. 3411	. 7975	. 5094	. 8632	. 6573
9	. 6075	. 9005	. 6467	. 8227	. 6911	. 1347	. 7413	. 3442	.7986	. 5120	. 8644	. 6597
10	9.6082	7. 9469	9. 6474	8.8296	9.6919	9.1387	9.7422	9. 3472	9.7996	9. 5146	9.8655	9.6621
11	. 6088	. 9889 8. 0273	. 6481 . 6488	. 8364	. 6926 . 6934	. 1428	.7431 $.7440$. 3503	.8006	.5171	.8667	. 6644
12 13	. 6100	. 0627	. 6495	. 8498	. 6942	. 1507	.7449	. 3533	. 8016	.5197	. 8679 . 8691	. 6668
14	. 6106	. 0955	. 6502	. 8564	. 6950	. 1547	. 7458	. 3593	.8037	. 5248	. 8703	.6715
15	9.6112	8.1260	9.6509	8.8628	9.6958	9.1586	9.7467	9.3623	9.8047	9. 5274	9.8715	9.6738
16	. 6119	. 1547	. 6516	. 8692	. 6966	. 1625	. 7476	. 3653	. 8058	. 5300	. 8727	. 6762
17	. 6125	. 1816	. 6523	. 8756	. 6974	. 1664	. 7485	. 3683	. 8068	. 5325	. 8739	. 6785
18	.6131	. 2071	. 6530	. 8818	. 6982	. 1703	. 7494	. 3713	.8078	. 5351	. 8751	. 6809
19	. 6137	. 2312	. 6538	. 8880	. 6990	. 1741	. 7503	. 3742	. 8089	. 5376	. 8763	. 6832
20	9.6144	8. 2541	9. 6545	8. 8941	9.6998	9. 1779 . 1817	9.7512 .7522	9. 3772	9.8099	9. 5401	9.8775	9.6856
$\begin{array}{c c} 21 \\ 22 \end{array}$. 6150 . 6156	2759. 2967	. 6552 . 6559	. 9002	. 7006 . 7014	. 1855	.7531	. 3801	. 8110 . 8120	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$.8787	. 6879
23	. 6163	. 3166	. 6566	.9121	.7022	. 1893	.7540	. 3860	. 8131	. 5477	.8812	6926
24	. 6169	. 3357	. 6573	. 9180	. 7030	. 1930	. 7549	. 3889	. 8141	. 5502	. 8824	. 6949
25	9.6175	8. 3540	9.6580	8.9238	9.7038	9.1967	9.7558	9.3918	9.8152	9.5528	9.8836	9.6973
26	. 6182	. 3717	. 6588	. 9295	. 7047	. 2004	. 7568	. 3947	. 8162	. 5553	. 8848	. 6996
27	. 6188	. 3887	. 6595	. 9352	. 7055	. 2041	. 7577	. 3976	. 8173	. 5578	. 8861	. 7019
28 29	. 6194 . 6201	.4051 $.4210$. 6602 . 6609	. 9408	. 7063	. 2078	.7586 .7595	.4005	. 8184 . 8194	. 5603	. 8873	. 7043
$\frac{28}{30}$	$\frac{.0201}{9.6207}$	8. 4363	9.6616	8.9519	$\frac{.7071}{9.7079}$	$\frac{.2114}{9.2150}$	9.7605	9.4062	$\frac{.8194}{9.8205}$	9.5653	9.8898	9. 7089
31	. 6214	. 4512	. 6624	.9573	. 7088	. 2186	. 7614	.4090	. 8216	. 5677	. 8910	.7112
32	. 6220	.4657	. 6631	. 9627	. 7096	. 2222	. 7624	. 4119	. 8227	. 5702	. 8923	. 7136
33	. 6226	. 4796	. 6638	. 9681	. 7104	. 2258	. 7633	. 4147	. 8237	. 5727	. 8935	. 7159
34	. 6233	. 4932	. 6645	. 9734	. 7112	. 2293	. 7642	. 4175	. 8248	. 5752	. 8948	. 7182
35	9. 6239	8.5064	9.6653	8.9787	9.7121	9. 2329	9.7652	9. 4204	9.8259	9. 5777	9.8961	9. 7205 . 7228
36 37	. 6246 . 6252	.5192 $.5318$. 6660 . 6667	. 9839	.7129 $.7137$. 2364	.7661 $.7671$. 4232	. 8270 . 8281	5801 5826	. 8973	. 7251
38	. 6259	. 5440	. 6675	. 9942	. 7146	. 2434	. 7680	. 4288	. 8292	. 5850	. 8999	. 7275
39	. 6265	. 5559	. 6682	. 9993	. 7154	. 2468	. 7690	. 4316	. 8303	. 5875	. 9011	. 7298
40	9.6272	8.5675	9.6690	9.0043	9.7162	9. 2503	9.7699	9.4343	9.8314	9.5900	9. 9024	9.7321
41	. 6279	. 5788	. 6697	. 0093	. 7171	. 2537	. 7709	. 4371	. 8325	. 5924	. 9037	. 7344
42	. 6285	. 5899	. 6704	. 0142	.7179	. 2571	. 7718	. 4399	. 8336	. 5948	. 9050	. 7367
43 44	. 6292 . 6298	. 6008	$\begin{array}{c} .6712 \\ .6719 \end{array}$.0191	. 7187 . 7196	. 2605	. 7728 . 7738	. 4426	. 8347 . 8358	. 5973	. 9075	.7413
45	9, 6305	8. 6218	$\frac{.6719}{9.6727}$	$\frac{.0240}{9.0288}$	$\frac{.7190}{9.7204}$	$\frac{.2639}{9.2673}$	9.7747	9.4481	9.8369	9.6022	9.9088	9.7436
46	. 6311	. 6320	. 6734	. 0336	. 7213	2706	. 7757	. 4509	. 8380	. 6046	. 9101	. 7459
47	. 6318	. 6419	. 6742	. 0384	.7221	. 2740	. 7767	. 4536	. 8391	. 6070	. 9114	. 7482
48	. 6325	. 6517	. 6749	. 0431	. 7230	. 2773	. 7776	. 4563	. 8402	. 6094	. 9127	7505
49	. 6331	. 6613	. 6757	. 0478	. 7238	. 2806	. 7786	. 4590	. 8414	. 6119	. 9140	. 7529
50	9. 6338	8. 6707	9.6764	$9.0524 \\ .0570$	9.7247 $.7256$	9. 2839 . 2872	9. 7796 . 7806	9. 4617 . 4644	9. 8425 . 8436	9. 6143 . 6167	9.9154 $.9167$	9. 7552 . 7575
$\frac{51}{52}$. 6345 . 6351	. 6799 . 6890	.6772 $.6779$. 0616	.7264	2905	. 7815	4671	. 8447	6191	.9180	. 7598
$\frac{52}{53}$. 6358	. 6979	. 6787	:0662	. 7273	. 2937	. 7825	. 4698	. 8459	. 6215	. 9193	. 7621
54	. 6365	. 7067	. 6795	.0707	.7281	. 2970	. 7835	. 4725	. 8470	. 6239	. 9206	. 7644
55	9.6372	8.7153	9.6802	9.0752	9.7290	9.3002	9.7845	9.4752	9.8481	9.6263	9. 9220	9. 7667
56	. 6378	. 7237	. 6810	. 0796	.7299	. 3034	. 7855	. 4778	. 8493	.6287	. 9233	7712
57	. 6385	. 7321	. 6818	. 0840	. 7307	. 3066	. 7865	. 4805	. 8504	. 6311	. 9246 . 9260	.7713
58	. 6392	7402	. 6825	. 0884	. 7316	. 3098	. 7875	. 4831	.8516 $.8527$. 6335	. 9273	. 7759
59	. 6399 9. 6406	7483	0.6833	$\frac{.0928}{9.0971}$	$\frac{.7324}{9.7333}$	$\frac{.3150}{9.3162}$		$\frac{.4898}{9.4884}$	9.8539	9.6383	9. 9287	9.7782
60	9. 0400	8.7563	9.6841	9. 09/1	g. 1000	9. 5102	J. 1090	0. 1001	0.0000	0.0000	3.0201	
												1

TABLE 37.

Log. A and Log. B.

[For Computing the Equation of Equal Altitudes. For Noon, A -; for Midnight, A +; for Noon or Midnight, B -. Argument = Elapsed Time.]

	15	Sh	1:	9h	1 2	0h	9	1h		2h	9	3h
psec me.				1								9-
Elapsed time.	Log. A.	Log. B.	Log. A.	Log. B.	Log. A.	Log. B.	Log. A.	Log. B.	Log. A.	Log. B.	Log. A.	Log. B.
m.												
0	9.9287	9.7782	0.0172	9.9167	0.1249	0.0625	0.2623	0.2279	0.4523	0.4372	0.7689	0.7652
1	. 9300	. 7804	. 0188	. 9190	. 1269	. 0650	. 2649	. 2309	.4562	. 4414	.7765	. 7729
2	. 9314	. 7827	. 0204	. 9213	. 1290	. 0676	. 2676	. 2339	. 4601	. 4455	. 7842	. 7807
3	$\begin{array}{c} .9327 \\ .9341 \end{array}$. 7850	. 0221	. 9237	. 1310	. 0701	.2702 $.2729$. 2370	.4640	. 4497	. 7920	. 7886
4		$\frac{.7873}{9.7896}$	$\frac{.0237}{0.0253}$	$\frac{.9260}{9.9284}$	0.1330	$\frac{.0727}{0.0752}$	$\frac{.2729}{0.2756}$. 2401	$\frac{.4680}{0.4720}$. 4540	. 8000	. 7967
5 6	9. 9355	. 7919	. 0270	. 9307	. 1371	0.0753	. 2783	0. 2431 . 2462	$0.4720 \\ .4761$	0.4582 $.4625$	0. 8081 . 8163	0. 8049 . 8133
7	. 9382	. 7942	. 0286	. 9331	. 1392	.0805	. 2810	. 2493	. 4801	. 4668	. 8247	. 8218
8	. 9396	. 7965	. 0303	. 9355	. 1412	. 0830	. 2838	.2524	. 4842	. 4711	. 8333•	. 8305
9	. 9410	. 7988	. 0319	. 9378	. 1433	. 0856	.2865	. 2556	. 4884	. 4755	. 8420	. 8393
10	9.9424	9.8011	0.0336	9.9402	0. 1454	0.0882	0.2893	0.2587	0.4926	0.4799	0.8508	0.8483
11	9437	. 8034	. 0353	. 9426	. 1475	. 0909	. 2921	. 2619	. 4968	. 4844	. 8599	. 8574
12 13	. 9451 . 9465	. 8057 . 8080	.0370	.9449 $.9473$. 1496	. 0935	. 2949 . 2977	$.2650 \\ .2682$. 5010 . 5053	. 4889	. 8691	. 8667 . 8763
14	. 9479	. 8103	. 0403	. 9497	. 1517	.0987	. 3005	. 2714	. 5097	. 4934	. 8786 . 8882	. 8860
$\frac{1}{15}$	9.9493	9.8126	0.0420	9.9520	0.1559	$\frac{0.1013}{0.1013}$	0.3034	0. 2746	0.5140	0.5026	0.8980	0.8959
16	. 9508	. 8149	. 0437	. 9544	. 1581	. 1040	. 3063	. 2778	. 5184	. 5072	. 9080	. 9060
17	. 9522	. 8172	. 0454	. 9568	. 1602	. 1066	. 3091	. 2811	.5229	. 5118	. 9183	. 9164
18	. 9536	. 8195	. 0472	. 9592	. 1623	. 1093	. 3120	2843	. 5274	. 5165	. 9288	. 9270
$\frac{19}{20}$	$\frac{.9550}{9.9564}$	$\frac{.8218}{9.8241}$	$\frac{.0489}{0.0506}$	$\frac{.9616}{9.9640}$	$\frac{.1645}{0.1667}$	$\frac{.1119}{0.1146}$	$\frac{.3150}{0.3179}$	$\frac{.2876}{0.2909}$	$\frac{.5319}{0.5365}$	0.5213 0.5261	. 9396 0. 9506	. 9378 0. 9489
$\frac{20}{21}$	9579	. 8264	. 0523	. 9664	0.1667 $.1689$. 1173	. 3208	. 2942	. 5411	. 5309	. 9618	. 9603
22	. 9593	. 8287	. 0541	. 9687	. 1711	. 1200	. 3238	. 2975	. 5458	. 5358	.9734	. 9719
23	. 9607	. 8310	. 0558	. 9711	. 1733	. 1226	. 3268	. 3008	. 5505	. 5407	. 9853	. 9839
24	. 9622	. 8333	. 0576	. 9735	. 1755	. 1253	. 3298	. 3041	. 5553	. 5457	. 9975	. 9961
25	9. 9636	9.8356	0.0593	9. 9760	0.1777	0. 1280	0.3328	0.3075	0.5601	0.5507	1.0100	1.0087
$\frac{26}{27}$. 9651	. 8379 . 8402	0.0611 0.0628	. 9784	1799 1821	. 1308	. 3359 . 3389	. 3109	. 5649 . 5698	. 5557	0228 0361	. 0216 . 0350
28	. 9680	. 8425	. 0646	. 9832	. 1844	. 1362	. 3420	.3177	. 5748	. 5660	. 0497	. 0487
29	. 9695	. 8448	. 0664	. 9856	. 1867	. 1389	. 3451	. 3211	. 5798	.5712	. 0638	. 0628
30	9.9709	9.8471	0.0682	9.9880	0.1889	0.1417	0.3482	0.3245	0.5848	0.5764	1.0783	1.0774
31	. 9724	. 8494	. 0700	. 9904	. 1912	. 1444	. 3514	. 3280	. 5899	. 5817	. 0934	. 0925
32	. 9739	. 8517	.0718	. 9929	. 1935	. 1472	. 3545	. 3315	. 5951	. 5871	.1089	. 1081
33 34	.9754 $.9769$. 8540	0736 0754	. 9953	.1958 $.1981$	1499 1527	. 3577	. 3350	. 6003	. 5925	. 1250 . 1416	. 1242
35	9.9784	9.8586	0.0772	0.0002	0. 2004	0. 1555	0.3641	0. 3420	0.6110	0.6034	1.1590	1.1583
36	. 9798	. 8609	. 0790	. 0026	. 2028	. 1582	. 3674	. 3456	.6164	. 6090	. 1770	. 1764
37	. 9813	. 8632	. 0809	. 0051	.2051	. 1610	. 3706	. 3491	. 6218	. 6147	. 1958	. 1952
38 39	. 9829	. 8655	0827 0845	.0075	2075 2098	. 1638	3739 3772	. 3527	6273	. 6204	. 2154	. 2149 . 2354
$\frac{39}{40}$	$\frac{.9844}{9.9859}$	9. 8701	$\frac{0.0843}{0.0864}$	$\frac{.0100}{0.0124}$	0.2122	0. 1695	$\frac{.3772}{0.3805}$	0. 3599	$\frac{0.6328}{0.6386}$	0.6319	$\frac{1.2573}{1.2573}$	1.2569
41	. 9874	. 8724	. 0883	. 0149	. 2146	. 1723	. 3839	. 3636	. 6443	. 6378	. 2799	. 2795
42	. 9889	. 8748	. 0901	. 0173	. 2170	. 1751	. 3873	. 3673	. 6501	. 6438	. 3037	. 3033
43	. 9904	. 8771	. 0920	. 0198	. 2194	.1780	. 3907	. 3710	. 6560	. 6498	. 3288	. 3285
44	. 9920	. 8794	$\frac{.0939}{0.0058}$	0223	. 2218	. 1808	. 3941	. 3747	6619	. 6559	3554	. 3552 1. 3835
$\begin{vmatrix} 45 \\ 46 \end{vmatrix}$	9. 9935 . 9951	9. 8817 . 8840	0. 0958 . 0976	$0.0248 \\ .0272$	0.2243 2267	0.1837 $.1866$	0. 3975 . 4010	0.3784 $.3822$	0. 6679 . 6740	0.6621 .6684	1. 3837 . 4140	. 4138
47	. 9966	. 8863	. 0976	.0272	.2292	. 1895	. 4045	. 3859	. 6802	. 6747	. 4465	. 4463
48	.9982	. 8887	. 1015	. 0322	. 2316	. 1924	. 4080	-3897	. 6865	. 6811	.4815	. 4814
49	. 9998	. 8910	. 1034	. 0347	. 2341	. 1953	. 4115	. 3936	. 6928	. 6876	. 5196	. 5195
50	0.0013	9.8933	0.1053	0.0372	0. 2366	0.1982	0.4151	0.3974	0.6993	0.6942	1.5613	1.5612
$\begin{array}{c c} 51 \\ 52 \end{array}$. 0029	. 8956	1072 1092	. 0397	2391 2416	. 2011	.4187 $.4223$. 4013	. 7058	. 7008	. 6074 . 6588	. 6073 . 6587
53	.0060	. 9003	. 1111	. 0442	. 2410	. 2070	. 4260	. 4091	.7191	.7144	.7171	. 7171
54	. 0076	. 9026	. 1131	. 0473	. 2467	. 2099	. 4297	. 4130	. 7259	. 7214	. 7844	. 7843
55	0.0092	9.9050	0.1150	0.0498	0.2493	0.2129	0.4334	0.4170	0. 7328	0.7284	1.8638	1.8638
56 57	0.0108 0.0124	.9073	. 1170	. 0523	. 2518	. 2159	. 4371	. 4210	. 7398	. 7355	2.0863	. 9610 2. 0863
58	. 0124	. 9096	. 1190 . 1209	. 0548	2544 2570	. 2189	. 4408 . 4446	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$.7469 $.7541$. 7428	. 2627	. 2627
59	.0156	. 9143	. 1209	. 0599	.2570	. 2219	. 4485	. 4331	. 7615	. 7576	2.5640	2. 5640
60	$\overline{0.0172}$	9.9167	0.1249	0.0625	0.2623	0.2279	0.4523	0.4372	0.7689	0.7652	Inf.	Inf.
	<u> </u>											

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Error in Longitude due to one minute Error of Latitude.

alti-	dis-							Lat	itude.									dis-	alti-
Sun's alti- tude.	Polar dis- tance.	00	5°	10°	15°	200	25°	30°	350	40°	45°	50°	550	600	65°	70°	750	Polar dis- tance.	Sun's alti- tude.
0 10 20 30 40 50 60	° 110	.4 .4 .4 .5 .7	.4 .4 .5 .6 .9	,4 ,5 ,6 ,8 1.2	.5 .6 .7 1.0	.5 .7 .9 1.3	.6 .8 1.1	.7 1.0 1.5	.8 1.2 2.3	1. 0 1. 6	, 1.3 2.6	1.8	2.9	,	,	,	,	° 110	0 10 20 30 40 50 60
10 20 30 40 50 60	105	.3 .3 .4 .4	.3 .3 .4 .5 .6	.3 .4 .5 .6 .8	$\begin{array}{c} .3 \\ .4 \\ .6 \\ .7 \\ 1.2 \end{array}$.4 .5 .7 1.0	.4 .6 .8 1.3	.5 .7 1.1	.6 .9 1.5	. 8 1. 2 2. 4	. 9 1. 6	1. 2 2. 7	1.8	3.0				105	10 20 30 40 50 60
15 20 30 40 50 60	100	.2 .2 .2 .3 .3	.2 .2 .3 .3 .4 .6	.2 .3 .3 .4 .6	.3 .3 .4 .6 .8	.3 .4 .5 .7 1.2	.4 .5 .6 .9		.5 .7 1.1 2.1	.6 .9 1.5	2.4	1. 1 1. 6	1. 6 2. 7	2.9		,		100	15 20 30 40 50 60
15 20 30 40 50 60	95	.1 .1 .1 .1	.1 .2 .2 .3 .3	.1 .2 .2 .3 .4 .6	.2 .2 .3 .4 .6 .9	.2 .3 .4 .5 .8	.3 .5 .7 1.1	.3 .4 .6 .9	.4 .5 .8 1.3	. 5 . 6 1. 0 2. 1	.6 .8 1.5	. 8 1. 1 2. 5	1. 1 1. 6	1.7 2.8	3.0			95	15 20 30 40 50 60
20 30 40 50 60 70	90	.0 .0 .0 .0	.0 .1 .1 .1 .2 .2	.1 .2 .2 .3 .6	.1 .2 .3 .4 .5 1.1	.1 .2 .3 .5 .9	.2 .3 .5 .8	.2 .4 .6 1.1	.5	.4 .7 1.3	1. 0 2. 2	. 7 1. 5	1. 1 2. 7	1.6	3.0			90	20 30 40 50 60 70
20 30 40 50 60 70	85	.1* .1* .1* .1* .2* .3*	.1* .0 .0 .0	.0 .0 .0 .1 .1	.0 .1 .1 .2 .3	$ \begin{array}{c c} $.1 .2 .3 .5	.1 .2 .4 .7	.2 .4 .6 1.1	.3	.3 .7 1.3	1. 0 2. 3	1.5	1.0	1.6	3.1		85	20 30 40 50 60 70
20 30 40 50 60 70	80	.2* .2* .2* .3* .4* .6*	· 2* · 2* · 2* · 2* · 2* · 3*	.1* .1* .1* .0	.1* .0 .0 .1 .1	.1* .0 .1 .2 .3 .6	.0 .1 .2 .3 .5 1.2	.0 .1 .3 .5	.0 .2 .4 .7	.1 .3 .6 1.1	.1 .4 .9	.6 1.3	.4 .9 2.4	1.5 1.5	2.8	1.5	3.1	80	20 30 40 50 60 70
20 30 40 50 60 70	75	.3* .3* .4* .4* .6* 1.2*	.3* .3* .3* .4* .6*	· 2* · 2* · 2* · 2* · 2* · 3*	. 2* . 2* . 1* . 1* . 1*	.1* .1* .0 .1	.1* .1* .0 .1 .3 .6	.1* .0 .1 .3 .5 1.2	.1 .2 .5 .9	.1 .4 .7	.0 .2 .5 1.1	.0 .4 .8	.1 .6 1.3	.9 2.5	.3 1.5	3.0	1.2	75	20 30 40 50 60 70
20 30 40 50 60 70	70	.4* .4* .5* .6*	.4* .4* .5* .6* 1.2*	.3* .3* .3* .3* .4*	.3* .3* .3* .2* .3*	.3* .2* .2* .2* .1*	.3* .2* .1* .0 .1	.2* .1* .0 .1 .2 .6	.2* .1* .1 .3 .5	.2* .0 .2 .4 .9	.2*	.2* .1 .5 1.1	.2*	. 2* . 6 1. 3	. 2* . 8 2. 6	1.5 1.5	3.1	70	20 30 40 50 60 70
Sun's alti- tude.	Polar dis- tance.	00	50	10°	15°	20°	250	30°	35°	400	450	50°	550	60°	65°	700	75°	Polar dis- tance.	Sun's alti- tude.

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TABLE 39.

	ı		· · · · · · · · · · · · · · · · · · ·				eclinatio							1
Lati- tude.	00.0	00.5	1°.0	1°.5	2°.0	20.5	30.0	3°.5	40.0	40.5	50.0	50.5	6°.0	Lati- tude.
	0	0		. 0	0	0	0	0		0	0	0	0	0
0	0.0	0.5	1.0	1.5	2.0	$2.5 \\ 2.5$	3.0	3, 5	4.0	4.5	5.0	5.5	6.0	0
10 15	0.0	$0.5 \\ 0.5$	1.0 1.0	1.5 1.5	$\begin{array}{c} 2.0 \\ 2.0 \\ 2.1 \end{array}$	$2.5 \\ 2.6$	3. 0	3. 5 3. 6	4.1	$4.6 \\ 4.7$	5. 1 5. 2	5. 6 5. 7	6. 1 6. 2	10 15
20	0.0	0. 5 0. 5	1.1	1.6	$\begin{array}{c} 2.1 \\ 2.2 \end{array}$	2.7	3. 1 3. 2 3. 3	3.7	4.2	4.8	5.3	5.8	6.4	20
$\frac{25}{30}$	$\frac{0.0}{0.0}$	$\frac{0.5}{0.6}$	$\frac{1.1}{1.2}$	$\frac{1.6}{1.7}$	2.3	$\frac{2.8}{2.9}$	$\frac{3.3}{3.4}$	$\frac{3.8}{4.0}$	$\begin{array}{ c c c }\hline 4.4\\\hline 4.6\\\hline \end{array}$	$\frac{5.0}{5.2}$	$\begin{array}{r r} 5.5 \\ \hline 5.8 \end{array}$	6.0	$\frac{6.6}{6.9}$	$\frac{25}{30}$
32 34 36	0.0	0.6	1. 2 1. 2 1. 2 1. 2 1. 3	1.7	2.4	2. 9 3. 0	3.5	4.1	4.7	5.3	5.9	6.5	7. 0 7. 2	30 32 34
$\frac{34}{36}$	0.0	0. 6 0. 6	1.2 1.2	1.8 1.8	2. 4 2. 5 2. 5	3.1	3. 6	4. 2 4. 3	4.8 4.9	5, 4 5, 6	6. 0 6. 1	6.6	7. 2	34 36
38	0.0	0.6	1.3	1.9	$\frac{2.5}{2.0}$	$\frac{3.2}{2.2}$	3.8	4.4	5.1	5.7	6.3	6.8	7.6	38
$\begin{array}{ c c } \hline 40 \\ 42 \\ \hline \end{array}$	0.0	$\begin{array}{c} 0.7 \\ 0.7 \end{array}$	1. 3 1. 3	$\frac{2.0}{2.0}$	2. 6 2. 7 2. 8 2. 9	3. 3 3. 4	3.9 4.0	4.6 4.7-	5. 2 5. 4	5. 9 6. 1	6. 5 6. 7	7.2	7. 8 8. 0	40 42 44
42 44 46	0.0 0.0	0. 7 0. 7	1.4	2.1	2.8	3. 5 3. 6	4.2	$\frac{4.9}{5.0}$	5. 6 5. 8	6. 3 6. 5	6.9	7. 4 7. 6 7: 9	8.3	44
48	0.0	0.7	$\frac{1.4}{1.5}$	2. 0 2. 0 2. 1 2. 2 2. 2	3.0	3.7	4.5	5. 2	6.0	6.7	$7.2 \\ 7.5$	8. 2	8. 6 9. 0	46 48
50	0.0	0.8	1. 5 1. 6	2. 3 2. 4	3. 1 3. 2 3. 3 3. 3	$\frac{3.9}{4.0}$	4.7	5. 4 5. 6	6. 2 6. 4	7. 0 7. 2 7. 3	7. 8 8. 0	8. 6 8. 8	9.3 9.5	50
51 52 53	0.0	0.8	1.6	2. 4 2. 5	3. 3	4.1	4.9	5.7	6.5	7.3	8.1	9.0	9.7	$\frac{51}{52}$
$\frac{53}{54}$	$\begin{bmatrix} 0.0 \\ 0.0 \end{bmatrix}$	0.8	$\frac{1.6}{1.7}$	2.5	3. 3 3. 4	4. 2 4. 3	5. 0 5. 1	5. 8 6. 0	6.8	7.5 7.7	8. 3 8. 5	9. 2 9. 4	$\begin{array}{c} 10.0 \\ 0.2 \end{array}$	53 54
55	0.0	0.9	1. 7 1. 8 1. 8 1. 9	2. 6 2. 7 2. 7 2. 8	3.5	4.4	-5.2	6.1	7. 0 7. 2 7. 4 7. 6 7. 8	7.9	8.7	9.6	10.5	55
56 57	0.0	$\begin{bmatrix} 0.9 \\ 0.9 \end{bmatrix}$	$\frac{1.8}{1.8}$	$\begin{bmatrix} 2.7 \\ 2.7 \end{bmatrix}$	3.6	$\frac{4.5}{4.6}$	5. 4 5. 5	6.3 6.4	7. 2	8.1 8.3	9.0	9.9	0.8	55 56 57
58	0.0	0.9	1. 9 1. 9	2. 8 2. 9	3.8	4.6	5.7	6.6	7.6	8.5	9. 2 9. 5	0.4	1.4	58 59
59 60	$\frac{0.0}{0.0}$	$\frac{1.0}{1.0}$	2.0	3.0	$\frac{3.9}{4.0}$	$\frac{4.9}{5.0}$	$\begin{array}{c} 5.8 \\ \hline 6.0 \end{array}$	$\frac{6.8}{7.0}$	8.0	$\frac{8.8}{9.0}$	$\frac{9.7}{10.0}$	11.0	$\frac{1.7}{12.1}$	$\frac{-59}{60}$
61 62 63	0.0	1. 0 1. 1	2. 1 2. 1 2. 2 2. 3	3. 1	4. 0 4. 1 4. 3 4. 5	5. 2 5. 3 5. 5	6. 2 6. 4 6. 6	7. 0 7. 2 7. 5 7. 7	8.3	9. 3 9. 6	0.3	1 4	12.1 2.5 2.9	61
63	0.0	1.1	$\frac{2.1}{2.2}$	3. 2 3. 3	4.5	5. 5	6.6	7. 7	8. 5 8. 8	9.9	1.1	1. 8 2. 2 2. 6	3.4	61 62 63 64
64	0.0	1.1	$\frac{2.3}{2.4}$	$\frac{3.4}{3.5}$	4.6	$\frac{5.7}{5.9}$	6.9	8.0	$\frac{9.2}{9.5}$	$\frac{10.3}{10.7}$	1.5		3.9	64
65. 0 5. 5 6. 0 6. 5	0.0	1, 2 1, 2 1, 2 1, 2 1, 2 1, 3	2.4	3.6	4.8 4.8	6.0	7. 1 7. 2 7. 4 7. 5	8. 3 8. 5	9.7	0.9	11. 9 2. 1 2. 4 2. 6	13. 1 3. 4	14. 4 4. 6	5.5
6.0 6.5	0.0	$\begin{bmatrix} 1.2 \\ 1.2 \end{bmatrix}$	2. 5 2. 5	3. 7 3. 8	4. 9 5. 0	$6.1 \\ 6.3$	7.4	8. 6 8. 8	$9.9 \\ 10.1$	$1.1 \\ 1.3$	$\frac{2.4}{2.6}$	3. 6 3. 9	4.9 5.2	6.0
7.0	0.0	1.3	-2.6	3.8	5. 1	6.4	1.1	9.0	0.3	1.6	2.9	4.2	5.5	65. 0 5. 5 6. 0 6. 5 7. 0
67. 5 8. 0	0.0	1.3	2. 6 2. 7 2. 7 2. 8	3. 9 4. 0	5. 2 5. 3	6. 5 6. 7	7. 9 8. 0	9. 2 9. 4	10. 5 0. 7	11.8	13. 2 3. 5 3. 8	14.5	15. 9 6. 2	67. 5 8. 0 8. 5 9. 0 9. 5
8.5	0.0	1.4	2. 7	$\begin{array}{c c} 4.1 \\ 4.2 \end{array}$	5. 4 5. 5	6.8	8.2	9.6	1. 0 1. 2	2. 1 2. 4 2. 6	3.8	4.8 5.2 5.5	6.6	8.5
9. 0 9. 5	0.0	$\begin{bmatrix} 1.4 \\ 1.4 \end{bmatrix}$	2.8	4. 2	5. 5 5. 7	7.2	8. 4 8. 6	9.8 10.0	$1.2 \\ 1.5$	2.9	4.1 4.4	5. 5	7. 0 7. 4	9. 0 9. 5
70.0	0.0	1.5	$\frac{-2.9}{}$	4.4	5. 8 6. 0	7.3 7.5 7.7 7.9	8.8	10.3	11 8	13. 3 3. 6 3. 9 4. 3	14.8	16.3	17. 8 8. 2	70. 0 0. 5 1. 0 1. 5 2. 0
$0.5 \\ 1.0$	0.0	$ \begin{array}{c c} 1.5 \\ 1.5 \end{array} $	3. 0 3. 1	$\frac{4.5}{4.6}$	$\frac{6.0}{6.2}$	$\frac{7.5}{7.7}$	9. 0 9. 3	$\begin{array}{c} 0.5 \\ 0.8 \end{array}$	$\begin{bmatrix} 2.1 \\ 2.4 \end{bmatrix}$	$\frac{3.6}{3.9}$	5. 1 5. 5	$\begin{array}{c c} 6.7 \\ 7.1 \end{array}$	8.7	0.5 1.0
$egin{array}{ccc} 1.0 \ 1.5 \ 2.0 \ \end{array}$	0.0	1.6	3. 2	4.7	6. 2 6. 3 6. 5	7.9	9.5	1.1	2. 1 2. 4 2. 7 3. 0	$\frac{4.3}{4.7}$	5.9	7.1 7.8	9.2	1.5
72.5	$\begin{array}{c c} 0.0 \\ 0.0 \end{array}$	$\frac{1.6}{1.7}$	3, 3	$\frac{4.9}{5.0}$	6.7	$\frac{8.1}{8.3}$	$\frac{9.8}{10.0}$	$\frac{1.4}{11.7}$	$\frac{3.0}{13.4}$	15.1	6.4	8.1	$\frac{9.8}{20.3}$	$\frac{2.0}{72.5}$
3.0	0.0	1.7	3.4	5. 0 5. 1 5. 2	6.9	8.6	0.3	2.0	3.8	5.5	7.4	18.6 9.1	20.3	3.0
3. 0 3. 5 4. 0	$\begin{bmatrix} 0.0\\ 0.0 \end{bmatrix}$	1.8 1.8	3. 5 3. 6	5.4	6. 9 7. 1 7. 3	8.8 9.1	$0.6 \\ 0.9$	2. 0 2. 4 2. 8 3. 2	13. 4 3. 8 4. 2 4. 6	6. 0 6. 5	7. 9 8. 4	9.7 20.3	$\frac{1.6}{2.3}$	72.5 3.0 3.5 4.0 4.5
$\frac{4.5}{75.0}$	$\frac{0.0}{0.0}$	$\begin{array}{c} 1.9 \\ \hline 1.9 \end{array}$	$\frac{3.7}{3.8}$	$\frac{5.6}{5.8}$	$\frac{7.5}{7.7}$	$\frac{9.4}{9.7}$	$\frac{1.3}{11.7}$	$\begin{array}{c} 3.2 \\ \hline 13.6 \end{array}$	5: 1 15. 6	$\frac{7.1}{17.7}$	$\frac{9.0}{19.7}$	$\frac{1.0}{21.7}$	$\begin{array}{c c} 3.0 \\ \hline 23.8 \end{array}$	$\frac{4.5}{75.0}$
5. 5 6. 0	0.0	$\begin{bmatrix} 1.9 \\ 2.0 \end{bmatrix}$	3.9	6.0	8.0	10.0	2.1	4.1	6.2	8.3	20.4	2.5	4.7	75. 0 5. 5 6. 0
$\begin{array}{c} 6.0 \\ 6.5 \end{array}$	0.0	2. 0 2. 1 2. 1	$\begin{array}{c c} 4.0 \\ 4.2 \end{array}$	6. 2 6. 4	8. 0 8. 3 8. 6	$0.4 \\ 0.8$	2. 1 2. 5 3. 0 3. 5	$\frac{4.6}{5.2}$	$6.8 \\ 7.4$	8. 9 9. 6	$1.1 \\ 1.9$	$\frac{3.3}{4.2}$	5. 6 6. 6	6.0 6.5
6. 5 7. 0	0.0	$\frac{2.1}{2.2}$	4.4	6.6	8.9	1.2	3.5	5. 8	8.1	20. 4	2.8	5. 2	7. 7	7.0
		- {												

		•				An	aplitud	es.						
Lati-	•					De	clinatio	1.						Lati-
tude.	60.0	60.5	70.0	70.5	80.0	80.5	90.0	90.5	100.0	10°.5	11°.0	110.5	120.0	tude.
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	6.0	6.5	7.0	7.5	8.0	8.5	9.0	9.5	10.0	10.5	11.0	11.5	12.0	0
10	$\begin{bmatrix} 6.1 \\ 6.2 \end{bmatrix}$	6. 6 6. 7	$7.1 \\ 7.2$	$\begin{array}{c c} 7.6 \\ 7.8 \end{array}$	8. 1 8. 3	8.6	9. 1 9. 3	9.7	0.1	0.7	1.2	1.7	2.2	10
15 20	6.4	6.9	7.4	8.0	8.5	8. 8 9. 1	9.6	9.8 10.1	$0.4 \\ 0.7$	$0.9 \\ 1.2$	$\frac{1.4}{1.7}$	1.9 2.3.	$\begin{bmatrix} 2.5 \\ 2.8 \end{bmatrix}$	15 20
25	6.6	7.1	7. 7	8.3	8.8	9.4	9.9	0.5	1.1	1.6	2. 2	2.8	3.3	25
30	6.9	7. 5	8.1	8.7	9.3	9.8	10.4	11.0	11.5	12.1	12.7	13. 3	13.9	30
$\frac{32}{34}$	$\begin{bmatrix} 7.0 \\ 7.2 \end{bmatrix}$	7. 7 7. 8	8. 3 8. 5	$\begin{array}{c} 8.8 \\ 9.0 \end{array}$	$9.5 \\ 9.7$	$\begin{bmatrix} 10.0 \\ 0.3 \end{bmatrix}$	0.6 0.8	1.2 1.5	$ \begin{array}{c} 1.8 \\ 2.1 \end{array} $	$\begin{bmatrix} 2.4 \\ 2.7 \end{bmatrix}$	3. 0 3. 3	3.6	$\begin{array}{ c c c } & 4.2 \\ & 4.5 \end{array}$	$\frac{32}{34}$
36	7.4	8.0	8.7	9.3	9.9	0.5	1.1	1.8	2.4	3.0	3.6	4.3	4.9	36
38	7.6	8.2	8.9	9.5	10. 2	0.8	1.4	2. 1	2.7	3.4	4.0	4.7	5.3	38
40	7.8	8.5	9.1	9.8	10.5	11.1	11. 7 2. 1	$\frac{12.4}{2.8}$	13.1	13.8	14.4	15.1	15. 7	40
42 44	8. 0 8. 3	8.8 9.1	9. 4 9. 7	$ \begin{array}{c} 10.1 \\ 0.5 \end{array} $	$\begin{bmatrix} 0.8 \\ 1.1 \end{bmatrix}$	$1.5 \\ 1.9$	2.1 2.5	3.3	3. 5 4. 0	4.2	4.8 5.3	5.6	6.2	42 44
46	8.6	9.4	10.1	0.8	1.5	2.3	3.0	3.8	4.5	5. 2	5.9	6.7	7.4	46
48	9.0	9.7	0.5	1.2	2.0	2.8	3.5	4.3	5.0	5.8	6.6	7.3	8.1	48
50	9.3	10. 1 0. 4	10. 9 1. 2	11.7	12. 5 2. 8	13. 3 3. 6	14.1 4.4	14. 9 5. 2	15. 7 6. 0	16. 5 6. 8	17.3 7.7	18. 1 8. 5	18. 9 9. 3	50 51
$\frac{51}{52}$	$9.5 \\ 9.7$	0.4	1.4	$\begin{array}{c} 2.0 \\ 2.2 \end{array}$	3.1	3.9	4.7	5.6	6, 4	7.2	8.1	8.9	9. 3	$\frac{51}{52}$
53	10.0	0.8	1.7	2.5	3.4	4.2	5.1	5.9	6.8	7.6	8.5	9.4	20.2	53
54	0.2	1.1	2.0	2.8	3.7	4.6	5.4	6.3	7.2	8.1	8.9	9.8	0.7	54
55 56	10.5 0.8	11. 4 1. 7	12. 3 2. 6	13. 1 3. 5	14. 0 4. 4	14. 9 5. 3	15. 8 6. 2	16. 7 7. 2	17. 6 8. 1	18. 5 9. 0	19. 4 9. 9	20. 3 0. 9	$ \begin{array}{c c} 21.2 \\ 1.8 \end{array} $	55 56
57	1.1	2.0	2.9	3.9	4.8	5.8	6.7	7.7	8.6	9.6	20.5	1.5	2.4	57
58	1.4	2.3	3.3	4.3	5.2	6. 2	7.2	8. 2	9.1	20.1	1.1	2.1	3.1	58
59 60	$\begin{array}{c} 1.7 \\ \hline 12.1 \end{array}$	$\frac{2.7}{13.1}$	$\frac{3.7}{14.1}$	$\frac{4.7}{15.1}$	$\frac{5.7}{16.2}$	$\frac{6.7}{17.2}$	$\frac{7.7}{18.2}$	$\frac{8.7}{19.3}$	$\frac{9.7}{20.3}$	$\frac{0.7}{21.4}$	$\frac{1.7}{22.4}$	$\frac{2.8}{23.5}$	$\frac{3.8}{24.6}$	$\frac{59}{60}$
61	$\frac{12.1}{2.5}$	3.5	4.6	5.6	6.7	7.8	8.8	9.9	1.0	2.1	3.1	4.3	5.4	61
62	2.9	3. 9	5.1	6.1	7.3	8.4	9.4	20.6	1.7	2.9	3.9	5. 2	6.3	62
63 64	3. 4 3. 9	4. 4 5. 0	5. 6 6. 2	6.7	7.9 8.5	9. 0 9. 7	20.1	$\begin{bmatrix} 1.3 \\ 2.1 \end{bmatrix}$	2. 5 3. 3	3. 7 4. 6	4.8	6.1	7.2	63 64
65.0	14.4	15.5	16.8	18.0	19.3	20.5	$\frac{0.3}{21.7}$	23.0	24. 2	25.6	26.8	28. 2	29, 5	65.0
5.5	4.6	5.8	7.1	8.3	9.6	0.9	2. 2	3.5	4.7	6.1	7.4	8.7	30.1	5.5
6.0	4.9	6.2	7.4	8.7	20.0	1.3	2.6	3.9	5. 3 5. 8	6.6 7.2	8. 0 8. 6	9.3	0.7	6. 0 6. 5
6. 5 7. 0	5. 2 5. 5	6.5	7.8 8.2	9. 1 9. 5	0.4	$\frac{1.8}{2.2}$	3.6	4. 4 5. 0	6.4	7.8	9.2	0.7	2.1	7.0
67.5	15.9	17.2	18.6	19.9	21.3		24.1	25.5	27.0	28.4	29.9	31.4	32.9	67.5
8.0	6.2	7.6	9.0	20.4	1.8	22. 7 3. 2	4.7	6.1	7.6	9.1	30.6	2.2	3.7	8.0
8, 5 9, 0	6. 6 7. 0	8. 0 8. 4	9.4	0. 9 1. 4	2. 3 2. 8	3.8	5. 3 5. 9	6.8	8.3	9.8	$\begin{array}{ c c } 1.4 \\ 2.2 \end{array}$	3.0	4. 6 5. 5	8. 5 9. 0
9. 5	7.4	8.9	20. 4	1.9	3.4	5.0	6.5	8.1	9.7	1.4	3.0	4.7	6.4	9.5
70.0	17.8	19.3	20.9	22.4	24.0	25.6	27. 2	28.8	30.5	32. 2	33. 9	35.7	37.4	70.0
0. 5 1. 0	8.2	9.8	1.4	3.0	4.6	6.3	7. 9	9.6	$\begin{array}{c} 1.3 \\ 2.2 \end{array}$	3.1	4.9 5.9	6.7	8.5 9.7	0. 5 1. 0
1.0	8.7 9.2	20.3	2. 0 2. 6	3.6 4.3	5. 3 6. 0	7.0	9.5	30.5	$\begin{array}{c} 2.2 \\ 3.2 \end{array}$	5.0	7.0	8.9	40.9	1. 5
2.0	9.8	1.5	3. 2	5.0	6.8	8.6	30. 4	2.3	4.2	6.1	8.1	40. 2	2.3	2.0
72.5	20.3	$22.1 \\ 2.8$	23.9	25. 7	27.6	29.5	31.4	33.3	35. 3	37.3	39.4	41.5	43.7	72. 5 3. 0 3. 5
3. 0 3. 5	$0.9 \\ 1.6$	2. 8 3. 5	4. 6 5. 4	6.5	8. 4 9. 3	30.4	2.4 3.4	4. 4 5. 5	6.5	8. 6 9. 9	40.8	3.0	5.3 7.0	3.0
4.0	2.3	4.3	6.2	8.3	30.3	2.5	4.6	6.8	9.1	41.4	3.8	6.3	8.9	4.0
4.5	3.0	5.1	7.1	9.3	1.4	3.6	5.8	8. 2	40.5	3.0	5.6	8.2	51.1	4.5
75.0	23.8	26.0	28.1	30.3	32.5	34.8	37. 2 8. 7	$ \begin{array}{c c} 39.6 \\ 41.2 \end{array} $	$\frac{42.1}{3.9}$	44. 8 6. 7	47. 5 9. 6	50.4	53. 5 6. 2	75. 0 5. 5
5. 5 6. 0	4.7 5.6	6.9	$9.1 \\ 30.2$	2.6	3.8 5.1	6.2	40.3	3.0	5.9	8.9	52. 1	2.8 5.5	9.3	6.0
6.5	6.6	9.0	1.4	4.0	6.6	9.3	2.1	5.0	8.1	51.3	4.8	8.7	63.0	6.5
7.0	7.7	30. 2	2.8	5.5	8. 2	41.1	4.1	7.2	50.5	4.1	8.0	62.4	7.6	7.0
L	1			1		L				1		-	1	

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TABLE 39.

Lati-						De	eclinatio	n.						Lati-
tude.	120.0	120.5	130.0	13°.5	140.0	140.5	15°.0	150.5	16°.0	16°.5	170.0	170.5	180.0	tude,
0	0	С	0	0	0	٥	0	0	0	0	٥	0	٥	0
0	$12.0 \\ 2.2$	$\begin{array}{ c c }\hline 12.5\\ 2.7\\ \end{array}$	$\frac{13.0}{3.2}$	$13.5 \\ 3.7$	$14.0 \\ 4.2$	$14.5 \\ 4.7$	$15.0 \\ 5.3$	15. 5 5. 8	$16.0 \\ 6.3$	$16.5 \\ 6.8$	$\begin{array}{c c} 17.0 \\ 7.3 \end{array}$	17.5	18. 0 8. 3	0
10 15	$\frac{2.2}{2.5}$	$\frac{2.7}{2.9}$	3.5	4.0	4.5	5.0	5.6	6.1	6.6	7.1	7.7	$ \begin{array}{c c} 7.9 \\ 8.2 \end{array} $	8.7	10 15
20	2.8	3.3	3.8	4.4	4.9	- 5. 5	6.0	6.5	7.1	$7.\hat{6}$	8.1	8.7	9. 2	20
25	3.3	3.8	4.4	4.9	5.5	6.1	6.6	7.1	7.7	8.3	8.8	9.4	9.9	25
30	13. 9	14.5	15.0	15.6	16.2	16.8	17.4	18.0	18.6	19.2	19.7	20.3	20. 9	30
$\frac{32}{34}$	$4.2 \\ 4.5$	4.8 5.1	5. 3 5. 7	6.0	6.6 7.0	$\begin{array}{c c} 7.2 \\ 7.6 \end{array}$	7.8 8.2	8. 4 8. 8	9. 0 9. 5	9.6 20.0	$\begin{bmatrix} 20.2 \\ 0.7 \end{bmatrix}$	0.8	$1.4 \\ 1.9$	$\frac{32}{34}$
36	4.9	5.5	6.1	6.8	7.4	8.0	8.7	9.3	20. 0	0.5	1.2	1.8	$\frac{1.5}{2.5}$	36
38	5.3	6.0	6.6	7.2	7.9	8.5	9.2	9.8	0.5	1.1	1.8	2.4	3.1	38
40	15.7	16.4	17.1	17.8	18.4	19.1	19. 7	20. 4	21.1	21.8	22.4	23. 1	23.8	40
$\frac{41}{42}$	$\begin{array}{c} 6.0 \\ 6.2 \end{array}$	6. 7 6. 9	7. 3 7. 6	8.0	8. 7 9. 0	9. 4 9. 7	$\begin{bmatrix} 20.0 \\ 0.4 \end{bmatrix}$	0.8	1.4 1.8	$\begin{array}{c} 2.1 \\ 2.5 \end{array}$	$\begin{array}{c c} 2.8 \\ 3.2 \end{array}$	3.5	$\begin{array}{ c c c } 4.2 \\ 4.6 \end{array}$	$\frac{41}{42}$
43	$\frac{6.2}{6.5}$	7.2	7.9	8.6	9.3	20.0	0.7	1.4	$\frac{1.0}{2.2}$	2.9	3. 6	4.3	5.0	43
44	6.8	7.5	8.2	8.9	9.6	0.4	1.1	1.8	2.6	3.3	4.0	4.7	5.4	44
45	17.1	17.8	18.5	19.3	20.0	20.7	21.5	22.2	23.0	23. 7	24.4	25.2	25. 9	45
46	7. 4 7. 7	8. 2 8. 5	8. 9 9. 3	$9.6 \\ 20.0$	$\begin{array}{ c c }\hline 0.4\\ 0.8\end{array}$	$1.1 \\ 1.5$	$\begin{array}{c c} 1.9 \\ 2.3 \end{array}$	$\begin{array}{ c c c c }\hline 2.6 \\ 3.1 \\ \end{array}$	3.4 3.8	4.1	4. 9 5. 4	5.7	$\begin{bmatrix} 6.4 \\ 6.9 \end{bmatrix}$	46 47
47 48	8.1	8.9	9. 3	0.4	1.2	$\begin{bmatrix} 1.3 \\ 2.0 \end{bmatrix}$	$\frac{2.3}{2.8}$	3.6	4.3	5.1	5.9	$\begin{bmatrix} 6.2 \\ 6.7 \end{bmatrix}$	7.5	48
49	$8.\overline{5}$	9.3	20.1	0.8	1.6	2.4	3. 2	4.1	4.9	5.7	6.5	7.3	8.1	49
50	18.9	19:7	20.5	21.3	22.1	22.9	23.7	24.6	25.4	26. 2	27.0	27.9	28.7	50
51	9.3	20.1	0.9	1.8	2.6	3.5	4.3	5.1	6.0	6.8	7.6	8.5	9.4	51
52 53	9.7 20.2	0.6	$1.4 \\ 1.9$	$\begin{bmatrix} 2.3 \\ 2.8 \end{bmatrix}$	$\begin{bmatrix} 3.1 \\ 3.7 \end{bmatrix}$	$\begin{vmatrix} 4.0 \\ 4.6 \end{vmatrix}$	4.9	5.7	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	7. 5 8. 2	8.3	$\frac{9.2}{30.0}$	30.1	52 53
54	0.7	1.6	$\frac{1.5}{2.5}$	3.4	4.3	5. 2	6.1	7.1	8.0	8.9	9.8	0.8	1.7	54
55	21. 2	22. 2	23.1	24.0	24.9	25. 9	26.8	27.8	28.7	29.7	30.6	31.6	32.6	55
56	1.8	2.8	3.7	4.7	5.6	6.6	7.6	8.6	9.5	30.5	1.5	2.5	3.6	56
57 58	$\begin{array}{c c} 2.4 \\ 3.1 \end{array}$	3.4	4.4 5.1	5.4	$\begin{array}{ c c }\hline 6.4\\ 7.2\\ \end{array}$	7. 4 8. 2	8.4 9.2	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	30.4	$\begin{array}{ c c c } 1.4 \\ 2.4 \end{array}$	$\frac{2.5}{3.5}$	3.5	4. 6 5. 7	57 58
59	3. 8	4.8	5.9	6.9	8.0	9.1	30, 2	1.3	$\frac{1.3}{2.3}$	3.5	4.6	5.7	6.9	59
60	24.6	25.6	26.7	27.8	28. 9	30.1	31. 2	32.3	33.4	34.6	35.8	36.9	38. 2	60
61	5.4	6.5	7.6	8.8	9.9	1.1	2.2	3.5	4.6	5.8	7.1	8.3	9.6	61
62 63	$6.3 \\ 7.2$	7.5	8. 6 9. 7	$\begin{vmatrix} 9.8 \\ 31.0 \end{vmatrix}$	$\begin{vmatrix} 31.0 \\ 2.2 \end{vmatrix}$	2.2	3.4	4.7 6.1	5.9	7.2	$8.5 \\ 40.1$	9.8	$\begin{vmatrix} 41.2 \\ 2.9 \end{vmatrix}$	62 63
64	8.3	9.6	30.9	$\begin{vmatrix} 31.0 \\ 2.2 \end{vmatrix}$	3.5	4.8	6.2	7.6	9.0	40.4	1.8	3.3	4.8	64
65. 0	29.5	30.8	32. 2	33. 5	34.9	36.3	37.8	39. 2	40.7	42.2	43.8	45.4	47.0	65.0
5.5	30.1	1.5	2.9	4.3	5.7	7.1	8.6	40.1	1.6	3.2	4.8	6.5	8.2	5.5
6.0	0.7	$\begin{bmatrix} 2.2 \\ 2.9 \end{bmatrix}$	3.6	$\begin{bmatrix} 5.0 \\ 5.8 \end{bmatrix}$	6.5	8.0	9.5	$\begin{array}{ c c c } 1.1 \\ 2.1 \end{array}$	2.7	4.3	5.9	7.7	9.4 50.8	6.0
6.5	$1.4 \\ 2.1$	$\frac{2.9}{3.6}$	$\frac{4.3}{5.1}$	6.7	7.3	9.8	$\begin{array}{ c c c }\hline 40.5 \\ 1.5 \\ \end{array}$	$\begin{bmatrix} 2.1 \\ 3.2 \end{bmatrix}$	4.9	5.4	8.4	50.3	2.3	$6.5 \\ 7.0$
67. 5	32. 9	34.4	36.0	37.6	39. 2	40.8	42.6	44. 3	$\frac{1.0}{46.1}$	47. 9	49.8	51.8	53.9	$\frac{7.6}{67.5}$
8.0	3.7	5.3	6.9	8.6	40. 2	1.9	3.7	5.5	7.4	9.3	51.3	3.4	5.6	8.0
8.5	4.6	6.2	7.9	9.6	1.3	3.1	4.9	6.8	8.8	50.8	2.9	5.1	7.5	8.5
9. 0 9. 5	5. 5 6. 4	7. 2	8.9 40.0	40.7	2. 5 3. 7	4.3 5.6	6.2	8.2	50.3	$\begin{array}{ c c c } 2.4 \\ 4.2 \end{array}$	4. 6 6. 5	7.0	$\begin{vmatrix} 9.6 \\ 61.9 \end{vmatrix}$	9. 0 9. 5
$\frac{9.3}{70.0}$	$\frac{0.4}{37.4}$	39.3	41.1	43.0	45.0	47.0	49.2	51.4	$\frac{1.5}{53.7}$	56.1	58, 7	$\frac{61.5}{61.5}$	64.6	$\frac{3.0}{70.0}$
0.5	8.5	40.4	2.4	4.4	6.4	8.6	50.8	3. 2	5.7	8.3	61.1	4.3	7.8	0.5
1.0	9.7	1.7	3. 7	5.8	8.0	50.3	2.6	5. 2	7.9	60. 7	3.9	7.5	71.7	1.0
$\begin{array}{c} 1.5 \\ 2.0 \end{array}$	$\frac{40.9}{2.3}$	3.0	5. 1 6. 7	7.4 9.1	$9.7 \\ 51.5$	2.1	4.6	7.4	60.3	3.5	$\begin{vmatrix} 7.1 \\ 71.1 \end{vmatrix}$	71. 4 6. 7	6.9	$\begin{array}{c} 1.5 \\ 2.0 \end{array}$
$\frac{2.0}{72.5}$	$\frac{2.3}{43.7}$	46.0	48. 4	$\frac{9.1}{50.9}$	53.6	$\frac{4.1}{56.4}$	$\frac{6.9}{59.4}$	$\frac{9.9}{62.7}$	66.4	$\frac{0.8}{70.9}$	$\frac{71.1}{76.5}$	90.0	50.0	$\frac{2.0}{72.5}$
3.0	5.3	7.7	50.3	3.0	5. 9	8.9	62. 2	6.1	70.6	6.3	90.0	55.0		3.0
3.5	7.0	9.6	2.3	5.3	8.4	61.8	5.6	70.3	6.1	90.0				3.5
4. 0 4. 5	8. 9 51. 1	51.7	4.7	$\begin{vmatrix} 7.9 \\ 60.9 \end{vmatrix}$	$\begin{vmatrix} 61.4 \\ 4.9 \end{vmatrix}$	5.3	9.8	75. 9 90. 0	90.0			The same of the sa		4.0
4.0	01.1	4.1	1.0	00.9	7. 0	9. 0	19.9	50.0						1.0
-		1		1				1			·			

0 18 10 8 15 -8 20 9 25 9 30 20 32 1 34 1 36 2 38 3	8°.0 8.0 8.3 8.7 9.2 9.9 0.9 1.4 1.9 2.5	18.5 8.8 9.2 9.7 20.5 21.5 2.0 2.5 3.1	19°.0 19.0 9.3 9.7 20.3 1.1	19°.5 19.5 9.8 20.2 0.8	20°.0 20.0 0.3 0.7	20°.5 20.5	21°.0	210.5	220.0	220.5	230.0	230.5	240.0	Lati- tude.
0 18 10 8 15 -8 20 25 9 25 30 20 32 1 34 1 36 2 38 3	8. 0 8. 3 8. 7 9. 2 9. 9 0. 9 1. 4 1. 9 2. 5	18.5 8.8 9.2 9.7 20.5	19. 0 9. 3 9. 7 20. 3 1. 1	19. 5 9. 8 20. 2 0. 8	20.0		0							
10 15 20 25 30 32 34 36 38	8. 3 8. 7 9. 2 9. 9 0. 9 1. 4 1. 9 2. 5	8.8 9.2 9.7 20.5	9.3 9.7 20.3 1.1	$ \begin{array}{c c} 9.8 \\ 20.2 \\ 0.8 \end{array} $	$\begin{bmatrix} 20.0 \\ 0.3 \\ 0.7 \end{bmatrix}$	20.5	1	0	0	0	0	0	0	o
15 20 25 30 32 34 36 38 38	8.7 9.2 9.9 0.9 1.4 1.9 2.5	9. 2 9. 7 20. 5	20.3	20. 2 0. 8	0.3		21.0	21.5	22.0	22.5	23.0	23.5	24.0	0
20 25 30 32 34 36 38 38	9. 2 9. 9 0. 9 1. 4 1. 9 2. 5	9.7 20.5	20.3	0.8		0.8	1.3	1.8	$\frac{2.3}{0.0}$	2.9	3.4	3.9	4.4	10
25 30 32 34 36 38 38	$ \begin{array}{c c} 9.9 \\ \hline 0.9 \\ 1.4 \\ 1.9 \\ 2.5 \end{array} $	$\frac{20.5}{21.5}$	1.1		1.4	$\begin{bmatrix} 1.3 \\ 1.9 \end{bmatrix}$	$ \begin{array}{c c} 1.8 \\ 2.4 \end{array} $	2. 3 3. 0	2. 3 2. 8 3. 5	$\begin{array}{c c} 3.3 \\ 4.0 \end{array}$	$\begin{bmatrix} 3.9 \\ 4.6 \end{bmatrix}$	4. 4 5. 1	4. 9 5. 7	15 20
30 20 32 1 34 1 36 2 38 3	0. 9 1. 4 1. 9 2. 5	21.5		1.6	2.2	2.7	3.3	3.9	4.4	5.0	5.5	6.1	6.7	$\frac{20}{25}$
32 34 36 38 38	$ \begin{array}{c c} 1.4 \\ 1.9 \\ 2.5 \end{array} $	2.0	22.1	22.7	23, 3	23.8	24.4	25. 0	25.6	26. 2	26.8	27.4	28. 0	30
36 38 3	2.5		2. 6 3. 1 3. 7	3. 2 3. 8 4. 4	3.8	4.4	5.0	5. 6 6. 2	6.2	6.8	7.4	8.0	8. 7 9. 4	32
38	2.5	2.5	3.1	3.8	4. 4 5. 0	5.0	5.6	6.2	6. 9 7. 6	7. 5 8. 2	8. 1 8. 9	8.7	9.4	34
	0 1	$\begin{bmatrix} 3.1 \\ 3.8 \end{bmatrix}$	3.7	4.4	5. 0	5.7	6.3	$\frac{6.9}{7.7}$	7.6	8. 2 9. 1	$\begin{vmatrix} 8.9 \\ 9.7 \end{vmatrix}$	$9.5 \\ 30.4$	30.2	36 38
	3.1	$\frac{3.8}{24.4}$	$\frac{4.4}{25.1}$	$\frac{5.1}{25.8}$	$\frac{3.7}{26.5}$	$\frac{6.4}{27.2}$	$\frac{7.0}{27.9}$	$\frac{7.7}{28.6}$	$\frac{8.4}{29.3}$	30.0	30.7	31.3	$\frac{1.1}{32.1}$	40
40 23	$\begin{bmatrix} 3.9 \\ 4.2 \end{bmatrix}$	4.8	$\begin{bmatrix} 25.1 \\ 5.5 \end{bmatrix}$	6.2	6.9	7.7	8.3	9.1	9.8	0.5	1 2	1.8	2.6	41
42 4	4.6	5.3	6.0	6.7	7.4	8.1	8.81	9.6	30. 3	1.0	1. 2 1. 7	$\frac{1.8}{2.4}$	$\frac{2.6}{3.2}$	41 42
43	5.0	5, 7 1	6.4	7.2	7. 4 7. 9	8.6	9.3	30.1	30. 3 0. 8	1. 0 1. 6	2.3	3.0	3.8	43
44	5.4	6.2	6.9	6. 2 6. 7 7. 2 7. 7	8.4	9.1	9.8	0.6	1.4	2.2	2.9	3.6	4.4	44
	5.9	26. 7 7. 2 7. 7	27.4	28. 2	28.9	29.7	30.4	31. 2	32.0	32.8	33.5	34. 3	35.1	45
46	6.4	7.2	7.9	8. 7	9.5	30.3	1.0	1.8	2.6	3.4	4. 2 4. 9	5. 0 5. 7	5. 8 6. 6	46 47
	6.9	[7.7]	8.5	9.3 9.9	9. 5 30. 1 0. 7	0. 9 1. 6	$\frac{1.7}{2.4}$	$\frac{2.5}{3.2}$	2. 6 3. 3 4. 0	4. 1 4. 9	4.9 5.7	5. 7 6. 5	7.4	48
48 49 8	7. 5 8. 1	8. 3 8. 9	9. 1 9. 7	30.6	1.4	2.3	3.1	4.0	4.8	5.7	6.5	7.4	8.3	49
	8.7	29.6	30.4	31 3	32 1			34.8	35.6	36.5	37.4	38. 3.	39. 2	50
51	9.4	30. 3	1.1	31. 3 2. 0 2. 8 3. 7	32. 1 2. 9 3. 7	33. 0 3. 8	33. 9 4. 7	5.6	6.5	7.4	8.4	9. 3 40. 3	40. 2 1. 3 2. 5	$\frac{51}{52}$
$\frac{52}{52}$ 30	0.1	30.3	$1.1 \\ 1.9$	2.8	3.7	4.7	5. 6	6.5	7.5	8.4	9.4	40.3	1.3	52
	0.9	1.8	2. 7 3. 6	3.7	4.6	5.6	6.6	7.5	8.5	9.5	40.5	1.4	2.5	53
54	1.7	2.7	3.6	4.0	5.6	6.6	7.6	8.6	9.6	40.6	$\frac{1.7}{49.0}$	2.6	3.8	54
55 32	2.6	33.6	34.6	35.6	36. 6 7. 7 8. 9 40. 2	37.6	38.7 9.8	39.7	40.8	$\frac{41.9}{3.2}$	42.9	44.0	45. 2	55 56
	3. 6 4. 6	4. 6 5. 6	5. 6 6. 7	6. 7 7. 8	8.9	8.8 40.0	41.1	41.0	2.1	4.6	4. 3 5. 8 7. 5	5. 4 7. 0	6.7 8.3	57
58	5.7	6.8	7. 9	9.1	40. 2	1.4	$\frac{11.1}{2.5}$	3.8	5.0	6.2	7.5	8.8	50.1	58 59
59	6.9	8.0	7. 9 9. 2	40.4	1.6	2.8	2.5 4.1	5.4	6.7	8.0	9.3	50.7	2.2	59
60.0 38	8.2	39.4	40.6	41.9	43. 2	44.5	45.8	47. 2 8. 1	48.6	49.9	51.4	52.9	54.4	60.0
0.5	8.9	40.1	1.4	$\frac{2.7}{3.5}$	4.0 4.9	5. 4 6. 3 7. 3	6. 7 7. 7 8. 7	8.1	9.6	51.0	2. 5 3. 7 5. 0	4.1 5.3	5. 7 7. 0	1.0
1.0	9.6	$0.9 \\ 1.7$	2. 2 3. 0	3.5 4.4	4.9 5.8	6.3	9.7	9.1	50.6 1.7	2. 1 3. 3	5.0	6.7	8.5	1.0
1.5 40 2.0	$egin{array}{c c} 0.4 & 1.2 & \end{array}$	$\begin{bmatrix} 1.7 \\ 2.5 \end{bmatrix}$	3. 9	5.3	6.8	8.3	9.8	50. 2 1. 3	2. 9	4.6	6.3	8. 1	60.0	0. 5 1. 0 1. 5 2. 0
	2.0	43.4	44. 9	46.3	47.8	49.4	51.0	52.6	54. 2	56.0	57.8	59. 7	61. 7 3. 6 5. 7	62. 5 3. 0 3. 5 4. 0 4. 5
3.0	2.9	4.3	5.9	7.4	8.9	50.5 1.7	2. 2 3. 5	52. 6 3. 9	54. 2 5. 6	56. 0 7. 5	-9.4	61.4	3.6	3.0
3.5	3.8	5. 3 6. 4	6.9	8. 5 9. 7	50.1	1.7	3.5	5.3	7.1	9.1	61. 1 3. 0	3.4	5.7	3.5
3. 5 4. 0 4. 5	4.8	6.4	8.0	9.7	1.3	3.0	4.9	6.7	8. 7 60. 5	60.7	5. 2	5. 5 7. 8	8. 1 70. 9	4.0
4.5	5.9	7.5	9.2	50.9	$\frac{2.6}{54.0}$	$\frac{4.5}{56.0}$	$\begin{array}{ c c } \hline 6.4 \\ \hline 58.0 \\ \hline \end{array}$	8.4		$\frac{2.8}{64.9}$	67.6	70.6	74.4	65. 0
	17. 0 8. 2	48. 7 50. 0	50. 4 1. 8	52. 2 3. 6	5 6	7.6	9.8	60. 2	62. 5 4. 7	7.3	70.4	4.1	8.9	65. 0 5. 5 6. 0 6. 5 7. 0
6.0	9.4	1.3	3, 2	5.1	7.3	9.4	$9.8 \\ 61.8$	4.4	7.1	7.3	70. 4 3. 8	8.6	8. 9 90. 0	6.0
6.5	50. 8 I	$\frac{1}{2}$. 7	$\frac{3.2}{4.7}$	5. 1 6. 8	5. 6 7. 3 9. 1	61. 4	4.0	6.8	70.0	3.7	8.4	90.0		6.5
7.0	2.3	1. 3 2. 7 4. 3	6.4	8.7	61.1	3.7	6.5	9.8	3.5	8.3	90.0			7.0
67.5 5	53.9	56.0	58.3	60.7	63. 4	66.2	69.5	73.3	78.2	90.0				07.0 Q A
8.0	5. 6 7. 5	7.9	60.3	3.0	5. 9 8. 9	9. 2 72. 8 .7. 7	73.0	8. 1 90. 0	90.0					8.5
8.5	7.5	60.0	2. 6 5. 3	5. 6 8. 7	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	7.7	90.0	30.0				}		9.0
	9. 0	2. 3 5. 0	8.4	72.4	7.6	90.0	33.0	1	}					67. 5 8. 0 8. 5 9. 0 9. 5
70.0 6	34.6	69.1	72.2	77.4	90.0									70. 0 0. 5
0.5	7.8	71.9	7. 2	90.0					1	1				0.5
1.0 7	71.7	7.1	90.0		1		1		1	1				1.0
1.5	6.9	90.0		1								}		1. 0 1. 5 2. 0
2.0 9	90.0			1	{			{						

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TABLE 39.

Lati-						De	eclinatio	n.						Lati-
tude.	240.0	240.5	250.0	25°.5	260.0	260.5	270.0	27°.5	28°.0	280.5	290.0	290.5	30°.0	tude.
0	0	0	0	0	0	0	0	0	0	٥	0	0	0	0
0	24.0	24.5	25.0	25.5	26.0	26.5	27.0	27.5	28.0	28.5	29.0	29.5	30.0	0
4	4.1	4.6	5. 1 5. 3	5.6	6.1	6.6	7.1	$\frac{7.6}{2}$	8.1	8.6	9.1	9.6	0.1	4
$\frac{8}{12}$	4.3 4.6	$\frac{4.8}{5.1}$	5.6	5. 8 6. 1	6.3	6.8	$7.3 \\ 7.6$	7.8 8.1	8. 3 8. 7	8.8 9.2	$9.3 \\ 9.7$	$9.8 \\ 30.2$	0.3	$\frac{8}{12}$
16	5.0	5.6	6.1	6.6	7.1	7.6	8.2	8.7	9. 2	9.8	30.3	0.8	1.3	16
20	$\frac{5.5}{25.7}$	$\frac{26.3}{26.2}$	26. 7	27.3	27.8	28.3	28. 9	29.4	30.0	30.5	31.1	31.6	32.1	$\frac{10}{20}$
22	6.0	6.6	7.1	7.7	8.2	8.8	9.3	9.9	0.4	1.0	1.5	2.1	2.6	22
24	6.4	7.0	7.6	8.1	8.7	9.2	9.8	30.4	0.9	1.5	2.0	2.6	3.2	24
26	6.9	7.5	8.1	8.6	9.2	9.7	30.3	0.9	1.5	2. 1	2.6	3.2	3.8	26
28	7.4	8.0	8.6	9.2	9.8	30. 3	0.9	1.5	$\frac{2.1}{22.2}$	2.7	3.3	3.9	4.5	28
30 31	$28.0 \\ 8.3$	$28.6 \\ 8.9$	$ \begin{array}{c} 29.2 \\ 9.5 \end{array} $	$\begin{array}{c c} 29.8 \\ 30.1 \end{array}$	30. 4 0. 8	31.0	$\begin{array}{c} 31.6 \\ 2.0 \end{array}$	32. 2 2. 6	$\frac{32.8}{3.2}$	33. 4 3. 8	34. 0 4. 5	34. 7 5. 1	35. 3 5. 7	30 31
32	8.7	9.3	9.9	0.5	1.1	1.7	$\frac{2.0}{2.4}$	3.0	3. 6	4. 2	4.9	5.5	6.1	$\frac{31}{32}$
33	9. 0	9.6	30. 2	0.9	1.5	2. 1	2.8	3.4	4.0	4.7	5.3	6.0	6.6	33
34	9.4	30.0	0.6	31.3	1.9	2.6	3. 2	3.8	4.5	5.1	5.8	6.4	7.1	34
35	29.8	30.4	31.1	31.7	32.3	33.0	33.6	34. 3	35.0	35.6	36.3	36.9	37.6	35
36	30. 2	0.8	1.5	21	2.8	3.5	4.1	4.8	5.5	6. 1	6.8	7.5	8.2	36
37	0.6	$\begin{array}{c} 1.3 \\ 1.7 \end{array}$	$1.9 \\ 2.4$	$\begin{array}{c} 2.6 \\ 3.1 \end{array}$	3.3	4.0	4.6	5.3	6.0	6. 7 7. 3	7.4	8.1	8.8	37 38
38 39	$1.1 \\ 1.6$	$\begin{array}{c} 1.7 \\ 2.2 \end{array}$	$\frac{2.4}{2.9}$	$\frac{3.1}{3.6}$	$\frac{3.8}{4.3}$	4. 5 5. 0	5. 2	6.9	$\frac{6.6}{7.2}$	7. 9	8. 0 8. 6	8.7 9.3	9.4	39
10	32.1	$\frac{2.2}{32.8}$	33. 5	34. 2	34.9	35. 6	36.3	37.1	37.8	38.5	39. 3	40.0	40.7	$\frac{-30}{40}$
41	2.6	3, 3	4.1	4.8	5.5	6. 2	7.0	7. 7	8.5	9. 2	40.0	0.7	1.5	41
12	3. 2	3.9	4.7	5.4	6.1	6.9	7.7	8.4	9. 2	9.9	0.7	1.5	2.3	42
43	3.8	4.5	5.3	6.1	6.8	7.6	8.4	9. 2	9.9	40.7	1.5	2.3	3.1	43
14	4.4	5.2	6.0	6.8	7.5	8.3	9.1	40.0	40. 7	1.6	2.4	3.2	4.0	44
45	$35.1 \\ 5.8$	35. 9 6. 6	36. 7 7. 5	37. 5 8. 3	38.3	39.1	39. 9 40. 8	40.8	$\frac{41.6}{2.5}$	42.5	43.3	44. 1 5. 1	45. 0 6. 0	45 46
$\frac{46}{47}$	6. 6	7.4	8.3	9.1	$9.1 \\ 40.0$	40.0	1.7	$\begin{array}{c} 1.7 \\ 2.6 \end{array}$	3.5	3. 4 4. 4	5.3	$\frac{3.1}{6.2}$	7.1	47
48	7.4	8.3	9. 2	40.0	0.9	1.8	2. 7	3.6	4.6	5.5	6.4	7.4	8.3	48
49	8.3	9. 2	40.1	1.0	1.9	2.8	3.8	4.7	5.7	6.7	7.6	8.6	9.6	49
50	39. 2	40. 2	41.1	42.0	43.0	43.9	44. 9	45.9	46. 9	47.9	48.9	50.0	51.1	50
51	40.2	1.2	2.2	3. 2	4.1	5.1	6.2	7.2	8.2	9.3	50.4	1.5	2.6	51
$\frac{52}{53}$	$\begin{array}{c} 1.3 \\ 2.5 \end{array}$	2. 3 3. 5	3.3	4.4 5.7	5. 4 6. 7	6.4	7. 5 9. 0	8. 6 50. 1	9.7 51.3	50.8 2.5	$\frac{2.0}{3.7}$	3. 1 4. 9	4. 3 6. 2	52 53
54	3.8	4.9	6.0	7.1	8.2	9.4	50.6	1.8	3.0	4.3	5.6	6.9	8.3	54
$\frac{55.0}{55.0}$	$\frac{5.5}{45.2}$	46. 3	47.5	48.6	49.8	51.1	52.3	53.6	54.9	56. 3	57.7	59.1	60.7	55. (
5.5	5.9	7.1	8.3	9.5	50.7	2.0	3.3	4.6	6.0	7.4	8.9	60.4	2.0	5. 8
6.0	6.7	7.9	9.1	50.4	1.6	2.9	4.3	5.7	7.1	8.6	60.1	1.7	3.4	6.0
6.5	7.5	8.8	50.0	1.3	$\begin{array}{c c} 2.6 \\ 3.6 \end{array}$	3.9	5.4	6.8	8.3 9.5	9.9	$1.5 \\ 2.9$	$\frac{3.2}{4.7}$	5. 0 6. 6	6. a
$\frac{7.0}{57.5}$	$\frac{8.3}{49.2}$	$\frac{9.6}{50.5}$	$\frac{0.9}{51.9}$	$\frac{2.2}{53.2}$	$\frac{3.6}{54.7}$	$\frac{5.0}{56.2}$	6.5	$\frac{8.0}{59.3}$	60.9	$\frac{61.2}{62.6}$	$\frac{2.9}{64.5}$	66.4	68. 5	57.
8.0	50. 1	1.5	$\begin{array}{c c} 31.9 \\ 2.9 \end{array}$	4.3	5.8	7.4	57. 7 8. 9	60.6	2.4	4.2	6.2	8.3	70.7	8.6
8.5	1.1	2.5	4.0	5.5	7.0	8.6	60.3	2. 1	3.9	6.0	8. 1	70.4	3. 1	8.
9.0	2.2	3.6	5.1	6.7	8.3	60.0	1.8	3.7	5.7	7.9	70.3	3.0	6.2	9. (
9.5	3.3	4.8	6. 4	8.0	9.7	1.5	3.4	5.5	7. 7	70.1	2.8	5.9	80.1	9.
60.0	54.4	56.0	57.7	59.4	61. 2	63. 2	65. 2	67.4	69.9	72.6	75.8	80.0	90.0	60.
$0.5 \\ 1.0$	5. 7 7. 0	7.4	9.1	$\begin{array}{c c} 61.0 \\ 2.6 \end{array}$	2.9	5.0	7. 2 9. 5	$9.6 \\ 72.3$	72.4 5.5	5.8 9.8	$9.9 \\ 90.0$	90.0		0. 1.
1.5	8.5	60.3	2.3	4.4	6.7	9.2	72.0	5.4	9.7	90.0	00.0			1.
2.0	60.0	2.0	4.2	6.5	9.0	71.9	5. 2	9.6	90.0	1				2.
62.5	61.7	63. 9	66.2	68.8	71.7	*75.1	9.5	90.0						62.
3.0	3.6	6.0	8.6	71.5	4.9	9.4	90.0							3.
3.5	5.7	8.3	71.3	4.8	9.3	90.0						1		3. 8
$\frac{4.0}{4.5}$	8. 1 70. 9	71.1	$\frac{4.6}{9.0}$	9. 2	90.0				l	{				4.
T. 0	10.9	7.7	9.0	90.0					ł	1		1		7.

TABLE 40.

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Correction of the Amplitude as observed on the Apparent Horizon.

Lati-						De	clinatio	n.						Lati-
tude.	00	50	10°	120	140	160	180	200	220	240	26°	280	30°	tude.
0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0
5	.1	.1	.1	. 1	.1	.1	.1	.1	.1	.1-	.1	.1	. 1	5
10 15	$\begin{array}{c} .1 \\ .2 \end{array}$	$\begin{bmatrix} .1 \\ .2 \end{bmatrix}$	$\begin{bmatrix} \cdot 1 \\ \cdot 2 \end{bmatrix}$	$\begin{array}{c c} .1 \\ .2 \end{array}$.1	$\begin{array}{c} \cdot 1 \\ \cdot 2 \end{array}$	$\begin{bmatrix} .1 \\ .2 \end{bmatrix}$	$\begin{bmatrix} .1 \\ .2 \end{bmatrix}$	$\begin{array}{c} \cdot 1 \\ \cdot 2 \end{array}$	$\begin{bmatrix} \cdot 1 \\ \cdot 2 \end{bmatrix}$	$\begin{bmatrix} \cdot 1 \\ \cdot 2 \end{bmatrix}$	$\begin{bmatrix} .1 \\ .2 \end{bmatrix}$	$\begin{array}{c} \cdot 1 \\ \cdot 2 \end{array}$	10 15
20	$\stackrel{\cdot}{\overset{\cdot}{\overset{\cdot}{\overset{\cdot}{\overset{\cdot}{\overset{\cdot}{\overset{\cdot}{\overset{\cdot}{$	$\frac{1}{2}$	$\stackrel{\cdot}{\overset{\cdot}{\cdot}}_{2}$	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$. 2	$\stackrel{\cdot}{.}\stackrel{2}{2}$.3	.3	.3	.3	.3	.3	. 3	20
24	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.4	0.4	24
28	.3	.4	. 4	.4	. 4	. 4	.4	.4	. 4	.4	.4	.4	. 4	28
32	.4	. 4	.4	.4	.4	.4	.4	.5	$\frac{.5}{.6}$.5	. 5	$\begin{array}{c} .5 \\ .6 \end{array}$	$\begin{array}{c} .5 \\ .6 \end{array}$	32 36
36 38	.5	.5	.5	.5	.6	.6	.6	.6	.6	.6	.6	.7	.7	38
40	0.6	$\frac{.6}{0.6}$	0.6	0.6	0.6	0.6	0.6	0.6	$\frac{0.6}{0.6}$	0.7	0.7	0.7	0.7	40
42	.6	.6	. 6	. 6	. 6	. 7	.7	. 7	.7	.7	. 8	.8	.8	42
44	. 6	. 6	. 7	. 7	.7	. 7	.7	. 7	. 8	.8	. 8	. 9	. 9	44
46	.7	.7	. 7	. 7	.7	.8	.8	.8	.8	.9	. 9	1.9	1.0	46
48	. 7	.8	.8	.8	.8	.8	.8	.9	.9	1.0	1.0	1.0	$\frac{.1}{1.3}$	$\frac{48}{50}$
50	0.8	0.8	0.8	0.8	0.9	0.9	0.9	$0.9 \\ 1.0$	1.0	1.1	1.1	1.1	1. 3	50 52
52 54	.8	.9	$\frac{.9}{1.0}$.9 1.0	. 9 1. 0	1.0	1.0	.1	.2	.3	.4	.5	.8	54
56	1.0	1.0	.1	.1	.1	$\frac{1}{2}$.2	$\hat{2}$.3	.5	. 6	. 8	2.2	56
58	.1	.1	. 2	. 2	. 2	. 3	. 3	. 4	. 5	. 7	. 9	2.3	3. 2	58
60	1.2	1.2	1.3	1.3	1.3	1.4	1.5	1.6	1.7	2.0	2.4	3.4		60
62	. 3	.3	.4	. 4	.4	. 6	.7	.8	2.1	. 5	3.5			62
64	.4	.4	. 5	. 5	.6	2.0	2.3	2.2	3.8	3.7				64 66
66 68	.5	.5	.7	2.0	2.2	2.0	.9	4.0	3.0					68
70	1.8	1.9	${2.1}$	$\frac{2.0}{2.3}$	$\frac{2.2}{2.6}$	3.1	4.3							70
72	2.0	2.1	.5	.8	3.3	4.6	1.0							$\begin{array}{c} 72 \\ 74 \end{array}$
74	. 2	.5	3.0	3.5	4.8			}						74
76	. 6	3.0	.8	5. 2										76 78
78	3.1	. 6	5.7							-				80
80	3.8	4.4												30
1	DE 8 450	de la la la la la la la la la la la la la		The second second			I .	1	1	1		-		

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TABLE 41.

Prop.		0	0	1	0	2	0	3	0	4	0		Prop.
parts 29	М.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine	N. cos.		parts 2
0	0	00000	100000	01745	99985	03490	99939	05234	99863	06976	99756	60	2
0	1	00029	100000	01774	99984	03519	99938	05263	99861	07005	99754	59	2
1	2	00058	100000	01803	99984	03548	99937	05292	99860	07034	99752	58	2 2 2 2 2
1	3	00087	100000	01832	99983	03577	99936	05321	99858	07063	99750	57	2
$\frac{2}{2}$	5	$00116 \\ 00145$	100000 100000	$01862 \\ 01891$	99983 99982	$03606 \\ 03635$	99935 99934	05350 05379	99857 99855	$07092 \\ 07121$	99748	56 55	2
$\frac{2}{3}$	6	00175	100000	01920	99982	03664	99933	05408	99854	07150	99744	54	2
3	7	00204	100000	01949	99981	03693	99932	05437	99852	07179	99742	53	2
4	8	00233	100000	01978	99980	03723	99931	05466	99851	07208	99740	52	2
4	9	00262	100000	02007	99980	03752	99930	05495	99849	07237	99738	51	2
5	10	00291	100000	02036	99979	03781	99929	05524	99847	07266	99736	50	$\begin{array}{c c} 2 \\ 2 \\ 2 \end{array}$
5	11	00320	99999	02065	99979	03810	99927	05553	99846	07295	99734	49	2
6	12	00349	99999	02094	99978	03839	99926	05582	99844	07324	99731	48	2
6	13	00378	99999	02123	99977	03868	99925	05611	99842	07353	99729	47	2
7 7	14 15	$00407 \\ 00436$	99999 99999	$02152 \\ 02181$	99977 99976	$03897 \\ 03926$	99924 99923	$05640 \\ 05669$	99841 99839	$07382 \\ 07411$	99727 99725	46	2 2
8	$\frac{16}{16}$	00465	99999	02131	99976	03955	99922	05698	99838	07411	99723	44	1
8	17	00495	99999	02240	99975	03984	99921	05727	99836	07469	99721	43	î
9	18	00524	99999	02269	99974	04013	99919	05756	99834	07498	99719	42	ī
9	19	00553	99998	02298	99974	04042	99918	05785	99833	07527	99716	41	1
10	20	00582	99998	02327	99973	04071	99917	05814	99831	07556	99714	40	1
10	21	00611	99998	02356	99972	04100	99916	05844	99829	07585	99712	39	1
11	22	00640	99998	02385	99972	04129	99915	05873	99827	07614	99710	38	1
$\begin{vmatrix} 11 \\ 12 \end{vmatrix}$	23 24	00669	99998	02414	99971	04159	99913	05902	99826	07643	99708	$\frac{37}{36}$	1.
	-	00698	99998	02443	99970	04188	99912	05931	99824	07672			1
$\begin{array}{c c} 12 \\ 13 \end{array}$	$\frac{25}{26}$	$00727 \\ 00756$	99997 99997	$02472 \\ 02501$	99969 99969	$04217 \\ 04246$	99911 99910	05960 05989	99822 99821	$07701 \\ 07730$	99703 99701	35 34	1
13	$\frac{20}{27}$	00785	99997	02530	99968	$04240 \\ 04275$	99909	06018	99819	07759	99699	33	. 1
14	28	00814	99997	02560	99967	04304	99907	06047	99817	07788	99696	32	î
$\hat{14}$	29	00844	99996	02589	99966	04333	99906	06076	99815	07817	99694	31	i
15	30	00873	99996	02618	99966	04362	99905	06105	99813	07846	99692	30	1_
15	31	00902	99996	02647	99965	04391	99904	06134	99812	07875	99689	29	1
15	32	00931	99996	02676	99964	04420	99902	06163	99810	07904	99687	28	1
16	33	00960	99995	02705	99963	04449	99901	06192	99808	07933	99685	27	1
16	34	00989	99995	02734	99963	04478	99900	06221	99806	07962	99683	26	1 1
$\begin{array}{c} 17 \\ 17 \end{array}$	35 36	$01018 \\ 01047$	99995 99995	$02763 \\ 02792$	99962 99961	$04507 \\ 04536$	99898	$06250 \\ 06279$	99804	$07991 \\ 08020$	99680	$\frac{25}{24}$	1
$\frac{11}{18}$	37	01047	99994	02821	99960	$\frac{04565}{04565}$	99896	06308	99801	08049	99676	$\frac{24}{23}$	1
18	38	01105	99994	$02821 \\ 02850$	99959	04594	99894	06337	99799	08078	99673	$\frac{23}{22}$	i
19	39	01134	99994	02879	99959	04623	99893	06366	99797	08107	99671	21	î
19	40	01164	99993	02908	99958	04653	99892	06395	99795	08136	99668	20	ī
20	41	01193	99993	02938	99957	04682	99890	06424	99793	08165	99666	19	1
_ 20	42	01222	99993	02967	99956	04711	99889	06453	99792	08194	99664	18	1
21	43	01251	99992	02996	99955	04740	99888	06482	99790	08223	99661	17	1
21	44	01280	99992	03025	99954	04769	99886	06511	99788	08252	99659	16	1
$\frac{22}{22}$	45	01309	99991	03054	99953	04798	99885	06540	99786	$08281 \\ 08310$	99657	15 14	1 0
$\frac{22}{23}$	$\begin{array}{ c c }\hline 46\\ 47\\ \end{array}$	$01338 \\ 01367$	99991 99991	$03083 \\ 03112$	99952 99952	$04827 \\ 04856$	99883 99882	$06569 \\ 06598$	99784 99782	08310	99654	13	0
$\frac{23}{23}$.48	01396	99990	03141	99951	04885	99881	06627	99780	08368	99649	12	0
$\frac{26}{24}$	49	$\frac{01330}{01425}$	99990	03170	99950	04914	99879	06656	99778	08397	99647	$\frac{12}{11}$	0
24	50	01454	99989	03199	99949	04943	99878	06685	99776	08426	99644	10	ő
25	51	01483	99989	03228	99948	04972	99876	06714	99774	08455	99642	9	0
25	52	01513	99989	03257	99947	05001	99875	06743	99772	08484	99639	- 8	0
26	53	01542	99988	03286	99946	05030	99873	06773	99770	08513	99637	7	0
$\frac{26}{27}$	54	01571	99988	03316	99945	05059	99872	06802	99768	08542	99635	6	0
27	55	01600	99987	03345	99944	05088	99870	06831	99766	08571	99632	5	0
$\frac{27}{28}$	56 57	$01629 \\ 01658$	99987 99986	$03374 \\ 03403$	99943 99942	$05117 \\ 05146$	99869 99867	$06860 \\ 06889$	99764	$08600 \\ 08629$	99630 99627	$\begin{vmatrix} 4\\3 \end{vmatrix}$	0
$\frac{28}{28}$	58	01687	99986	03432	99942	$05146 \\ 05175$	99866	06918	99762	08658	99625	$\frac{3}{2}$	0
29	59	01716	99985	03461	99940	05205	99864	06947	99758	08687	99622	ĩ	ŏ
29	60	01745	99985	03490	99939	05234	99863	06976	99756	08716	99619	Ō	0
1		N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	М.	
]	8	90	88	30	8	70	8	60	8	50		
	1					<u> </u>		ı					1

TABLE 41.

Prop.		50)	60		7'	0	8	0	9	0		Prop.
29	М.	N, sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sinc.	N. cos.		4
0	0	08716	99619	10453	99452	12187	99255	13917	99027	15643	98769	60	4
0	1	08745	99617	10482	99449	12216	99251	13946	99023	15672	98764	59	4
1	2	08774	99614	10511	99446	12245	99248	13975	99019	15701	98760	58	4
1	3	08803	99612	10540	99443	$12274 \ 12302$	99244	14004	99015	15730	98755	57	4
$\begin{array}{c c} 2 \\ 2 \end{array}$	4 5	08831 08860	99609 99607	$10569 \\ 10597$	99440 99437	12302	99240 99237	14033 14061	99011 99006	$15758 \\ 15787$	98751 98746	56 55	4 4
3	6	08889	99604	10626	99434	12360	99233	14090	99002	15816	98741	54	4
$\frac{3}{3}$	$\frac{3}{7}$	08918	99602	10655	99431	12389	99230	14119	98998	15845	98737	53	4
4	8	08947	99599	10684	99428	12418	99226	14148	98994	15873	98732	52	3
$\hat{4}$	9	08976	99596	10713	99424	12447	99222	14177	98990	15902	98728	51	3
5	10	09005	99594	10742	99421	12476	99219	14205	98986	15931	98723	50	3
5	11	09034	99591	10771	99418	12504	99215	14234	98982	15959	98718	49	3
6	12	09063	_99588	10800	99415	12533	99211	14263	98978	15988	98714	48	3
6	13	09092	99586	10829	99412	12562	99208	14292	98973	16017	98709	47	3
7	14	09121	99583	10858	99409	12591	99204	14320	98969	16046	98704	46	3
7	15	09150	99580	10887 10916	$99406 \\ 99402$	$12620 \\ 12649$	99200	$14349 \\ 14378$	98965	16074 16103	98700 98695	45	3
8 8	16 17	09179 09208	99578 99575	10916	99399	12649	99193	14407	98961 98957	16132	98690	44 43	3 3
9	18	09237	99572	10943	99396	12706	99189	14436	98953	16160	98686	42	3
$\frac{-9}{9}$	$\frac{10}{19}$	09266	99570	11002	99393	12735	99186	14464	98948	16189	98681	41	3
10	20	09295	99567	11031	99390	12764	99182	14493	98944	16218	98676	40	3
10	21	09324	99564	11060	99386	12793	99178	14522	98940	16246	98671	39	3
11	22	09353	99562	11089	99383	12822	99175	14551	98936	16275	98667	38	$\begin{bmatrix} 3\\2\\2 \end{bmatrix}$
11	23	09382	99559	11118	99380	12851	99171	14580	98931	16304	98662	37	2
12	24	09411	99556	11147	99377	12880	99167	14608	98927	16333	98657	36	
12	25	09440	99553	11176	99374	12908	99163	14637	98923	16361	98652	35	2
13 13	$\frac{26}{27}$	09469 09498	$99551 \\ 99548$	$11205 \\ 11234$	99370 99367	$12937 \\ 12966$	99160	$14666 \\ 14695$	98919 98914	$16390 \\ 16419$	98648	34	$\begin{array}{ c c }\hline 2\\2\\2\\2\\2\\\end{array}$
14	28	09527	99545	11234 11263	99364	12900 12995	99152	14723	98910	16447	98638	32	2
14	29	09556	99542	11291	99360	13024	99148	14752	98906	16476	98633	31	2
15	30	09585	99540	11320	99357	13053	99144	14781	98902	16505	98629	30	2
15	31	09614	99537	11349	99354	13081	99141	14810	98897	16533	98624	29	2
15	32	09642	99534	11378	99351	13110	99137	14838	98893	16562	98619	28	2 2 2 2 2 2
16	33	09671	99531	11407	99347	13139	99133	14867	98889	16591	98614	27	2
16	34	09700	99528	11436	99344	13168	99129	14896	98884	16620	98609	26 25	2
17 17	35	$09729 \\ 09758$	99526	11465	99341 99337	13197 13226	99125 99122	14925 14954	98880	16648 16677	98604 98600	$\frac{20}{24}$	2
18	$\frac{30}{37}$		$\frac{99523}{99520}$	$\frac{11494}{11523}$	99334	$\frac{13220}{13254}$	99118	14982	98871	16706	98595	$\frac{24}{23}$	2
18	38	$09787 \\ 09816$	99520	11523	99331	13283	99114	15011	98867	16734	98590	$\frac{23}{22}$	1
19	39	09845	99514	11580	99327	13312	99110	15040	98863	16763	98585	21	î
19	40	09874	99511	11609	99324	13341	99106	15069	98858	16792	98580	20	1
20	41	09903	99508	11638	99320	13370	99102	15097	98854	16820	98575	19	1
20	42	09932	99506	11667	99317	13399	99098	15126	98849	16849	98570	18	1
21	43	09961	99503	11696	99314	13427	99094	15155	98845	16878	98565	17	1
21	44	09990	99500	11725	99310	13456	99091	15184	98841	16906	98561	16	1
22	45	10019	99497	11754	99307	13485	99087	15212	98836	16935 16964	98556 98551	15 14	1 1
$\frac{22}{23}$	46	10048	99494	11783	99303	13514 13543	99083	$15241 \\ 15270$	98832	16992	98546	13	1
$\frac{23}{23}$	47	$10077 \\ 10106$	99491 99488	11812 11840	99300	13543 13572	99075	15299	98823	17021	98541	12	1
$\frac{23}{24}$	49	10135	99485	11869	99293	13600	99071	15327	98818	17050	98536	11	1
$\frac{24}{24}$	50	10164	99482	11898	99290	13629	99067	15356	98814	17078	98531	10	1
25	51	10192	99479	11927	99286	13658	99063	15385	98809	17107	98526	9	1
25	52	10221	99476	11956	99283	13687	99059	15414	98805	17136	98521	8	1
26	53	10250	99473	11985	99279	13716	99055	15442	98800	17164	98516	7	0
_26	54	10279	99470	12014	99276	13744	99051	15471	98796	17193	98511	$\frac{6}{z}$	0
27	55	10308	99467	12043	99272	13773	99047	15500	98791 98787	$17222 \\ 17250$	98506 98501	5 4	0
27	56	10337	99464	12071	99269 99265	13802 13831	99043	15529 15557	98787	17230 17279	98496	3	0
28 28	57 58	10366 10395	99461 99458	$12100 \\ 12129$	99265	13860	99035	15586	98778	17308	98491	2	0
$\begin{array}{c} 28 \\ 29 \end{array}$	59	10393	99455	12129 12158	99258	13889	99031	15615	98773	17336	98486	1	0
29	60	10453	99452	12187	99255	13917	99027	15643	98769	17365	98481	0	0
		N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	М.	
		8	40	88	30	8	20	8	10	8	60°		
	1	ــــــــــــــــــــــــــــــــــــــ										•	-

TABLE 41.

Natural Sines and Cosines.

Prop.		10)0	11	0	1:	20	13	30	1	1 °		Prop.
parts 28	М.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.		6
0	0	17365	98481	19081	98163	20791	97815	22495	97437	24192	97030	60	6
0	1	17393	98476	19109	98157	20820	97809	22523	97430	24220	97023	59	6
1	2	17422	98471	19138	98152	20848	97803	22552	97424	24249	97015	58	6
1	3	17451	98466	19167	98146	20877	97797	22580	97417	24277	97008	57	6
2	4	17479	98461	19195	98140	20905	97791	22608	97411	24305	97001	56	6
$\begin{bmatrix} 2 \\ 3 \end{bmatrix}$	5	17508	98455	19224	98135	20933	97784	22637	97404	24333	96994	55	6
	$\frac{6}{7}$	17537	98450	19252	98129	20962	97778	22665	97398	24362	96987	54	5_
3	7	17565	98445	19281	98124	20990	97772	22693	97391	24390	96980	53	5
4	8	17594	98440 98435	19309	98118	21019	97766	22722	97384	24418	96973	52	5 5
5	$\frac{9}{10}$	$17623 \\ 17651$		19338 19366	98112	$21047 \\ 21076$	97760	$22750 \\ 22778$	97378	24446 24474	96966 96959	51 50	5
5	11	17680	$98430 \\ 98425$	19395	98107 98101	21104	97754 97748	22807	97371 97365	24503	96952	49	5 5
6	$\frac{11}{12}$	17708	98420	19423	98096	21132	97742	22835	97358	24531	96945	48	5
$\frac{-6}{6}$	$\frac{12}{13}$	17737		$\frac{19423}{19452}$		21161		22863	97351	24559	96937	47	
7	14	17766	98414 98409		98090 98084	21189	97735	22892	97345	24539	96930	46	5 5
7	15	17794	98404	$19481 \\ 19509$	98079	21218	$97729 \\ 97723$	22920	97338	24615	96923	45	5
7	16	17823	98399	19538	98073	21246	97717	22948	97331	24644	96916	44	4
8	17	17852	98394	19566	98067	21275	97711	22977	97325	24672	96909	43	4
8	18	17880	98389	19595	98061	21303	97705	23005	97318	24700	96902	42	4
$-\frac{3}{9}$	$\frac{10}{19}$	17909	$\frac{-98383}{98383}$	$\frac{19623}{19623}$	98056	21331	97698	23033	97311	24728	96894	41	4
9	20	17909	98378	19652	98050	21360	97698	23062	97304	24756	96887	40	4
10	21	17966	98373	19680	98044	21388	97686	23090	97298	24784	96880	39	4
10	$\frac{21}{22}$	17995	98368	19709	98039	21417	97680	23118	97291	24813	96873	38	4
11	23	18023	98362	19737	98033	21445	97673	23146	97284	24841	96866	37	4
11	24	18052	98357	19766	98027	21474	97667	23175	97278	24869	96858	36	4
12	25	18081	98352	19794	98021	21502	97661	23203	97271	24897	96851	35	4
12	26	18109	98347	19823	98016	21530	97655	23231	97264	24925	96844	34	3
13	$\begin{bmatrix} \tilde{2}^{0} \\ 27 \end{bmatrix}$	18138	98341	19851	98010	21559	97648	23260	97257	24954	96837	33	3
13	28	18166	98336	19880	98004	21587	97642	23288	97251	24982	96829	32	3
14	29	18195	98331	19908	97998	21616	97636	23316	97244	25010	96822	31	3 3
14	30	18224	98325	19937	97992	21644	97630	23345	97237	25038	96815	30	3
14	31	18252	98320	19965	97987	21672	97623	23373	97230	25066	96807	29	3
15	32	18281	98315	19994	97981	21701	97617	23401	97223	25094	96800	28	3 3
15	33	18309	98310	20022	97975	21729	97611	23429	97217	25122	96793	27	3
16	34	18338	98304	20051	97969	21758	97604	23458	97210	25151	96786	26	3
16	35	18367	98299	20079	97963	21786	97598	23486	97203	25179	96778	25	3
17	36	18395	98294	20108	97958	21814	97592	23514	97196	25207	96771	24	2
17	37	18424	98288	20136	97952	21843	97585	23542	97189	25235	96764	23	2
18	38	18452	98283	20165	97946	21871	97579	23571	97182	25263	96756	22	2 2 2 2 2 2 2
18	39	18481	98277	20193	97940	21899	97573	23599	97176	25291	96749	21	2
19	40	18509	98272	20222	97934	21928	97566	23627	97169	25320	96742	20	2
19	41	18538	98267	20250	97928	21956	97560	23656	97162	25348	96734	19	2
20	42	18567	98261	20279	97922	21985	97553	23684	97155	25376	96727	18	2
20	43	18595	98256	20307	97916	22013	97547	23712	97148	25404	96719	17	2
21	44	18624	98250	20336	97910	22041	97541	23740	97141	25432	96712	16	$\frac{2}{2}$
21	45	18652	98245	20364	97905	22070	97534	23769	97134	25460	96705	15	
21	46	18681	98240	20393	97899	22098	97528	23797	97127	25488	96697	14	1
22	47	18710	98234	20421	97893	22126	97521	23825	97120	25516	96690	13	1
22	48	18738	98229	20450	97887	22155	97515	23853	97113	25545	96682	12	1
23	49	18767	98223	20478	97881	22183	97508	23882	97106	25573	96675	11	1
23	50	18795	98218	20507	97875	22212	97502	23910	97100	25601	96667	10	1
24	51	18824	98212	20535	97869	22240	97496	23938	97093	25629	96660	9	1
24	52	18852	98207	20563	97863	22268	97489	23966	97086	25657	96653	8	1
25	53	18881	98201	20592	97857	22297	97483	23995	97079	25685	96645	7	1
_ 25	54	18910	98196	20620	97851	22325	97476	24023	97072	25713	96638	6	1
26	55	18938	98190	20649	97845	22353	97470	24051	97065	25741	96630	5	1
26	56	18967	98185	20677	97839	22382	97463	24079	97058	25769	96623	4	0
27	57	18995	98179	20706	97833	22410	97457	24108	97051	25798	96615	3	0
27	58	19024	98174	20734	97827	22438	97450	24136	97044	25826	96608	2	0
28	59	19052	98168	20763	97821	22467	97444	24164	97037	25854	96600	1	0
28	60	19081	98163	20791	97815	22495	97437	24192	97030	25882	96593	0	0
	-	N7	N	N.	N1	NT	N	N7	N ci-c	N nor	N eine	36	
1		N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	М.	
			90		30		70		60		50		

Natural Sines and Cosines.

Prop.		18	50	16	0	1	70	1 1	80	1	90	1	Prop.
parts 27	М.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	1		1	-	parts
		11. SHIE.	11. COS.	T. Sille.	11.008.	N. Silie.	N. COS.	N. sine.	N. cos.	N. sine.	N. cos.		9
0	0	25882	96593	27564	96126	29237	95630	30902	95106	32557	94552	60	9
0	1	25910	96585	27592	96118	29265	95622	30929	95097	32584	94542	59	9
1	2 3	25938 25966	$96578 \\ 96570$	$27620 \\ 27648$	96110 96102	29293 29321	95613 95605	30957	95088	$32612 \\ 32639$	94533	58	9
$\hat{2}$	4	25994	96562	27676	96094	29348	95596	31012	95079 95070	32667	94523 94514	57 56	9 8
2 2	5	26022	96555	27704	96086	29376	95588	31040	95061	32694	94504	55	8
3	_6_	26050	96547	27731	96078	29404	95579	31068	95052	32722	94495	54	8
3	7	26079	96540	27759	96070	29432	95571	31095	95043	32749	94485	53	8
4	8 9	$26107 \\ 26135$	$96532 \\ 96524$	$27787 \\ 27815$	96062 96054	$29460 \\ 29487$	95562	31123	95033	32777	94476	52	8
5	10	26163	96517	27843	96046	29515	95545	$31151 \\ 31178$	95024 95015	$\frac{32804}{32832}$	94466 94457	51 50	8 8 7
5	11	26191	96509	27871	96037	29543	95536	31206	95006	32859	94447	49	7
5	12	26219	96502	27899	96029	29571	95528	31233	94997	32887	94438	48	7
6	13	26247	96494	27927	96021	29599	95519	31261	94988	32914	94428	47	7
6	14	26275	96486	27955	96013	29626	95511	31289	94979	32942	94418	46	7
7 7	15 16	26303 26331	96479 96471	$27983 \\ 28011$	96005 95997	29654 29682	95502 95493	31316 31344	94970 94961	32969	94409 94399	45 44	7
8	17	26359	96463	28039	95989	29710	95485	31372	94952	32997 33024	94390	43	6
8	18	26387	96456	28067	95981	29737	95476	31399	94943	33051	94380	42	6
9	19	26415	96448	28095	95972	29765	95467	31427	94933	33079	94370	41	6
9	20	26443	96440	28123	95964	29793	95459	31454	94924	33106	94361	40	6
$\frac{9}{10}$	$\begin{bmatrix} 21 \\ 22 \end{bmatrix}$	$26471 \\ 26500$	96433 96425	$28150 \\ 28178$	95956 95948	29821 29849	95450	31482	94915	33134	$94351 \\ 94342$	39	6
10	23	26528	96425	28206	95948	29849	95441	$31510 \\ 31537$	94906 94897	33161 33189	94342	38 37	6
11	24	26556	96410	28234	95931	29904	95424	31565	94888	33216	94322	36	5
11	25	26584	96402	28262	95923	29932	95415	31593	94878	33244	94313	35	5
12	26	26612	96394	28290	95915	29960	95407	31620	94869	33271	94303	34	5
12	27	26640	96386	28318	95907	29987	95398	31648	94860	33298	94293	33	5
13 13	$\frac{28}{29}$	26668 26696	96379 96371	$28346 \\ 28374$	95898 95890	30015 30043	95389	31675	94851	33326 33353	$94284 \\ 94274$	32 31	5
14	30	26724	96363	28402	95882	30043	95380 95372	31703 31730	94842 94832	33381	94274	30	5 5 5 5 5
14	31	26752	96355	28429	95874	30098	95363	31758	94823	33408	94254	29	4
14	32	26780	96347	28457	95865	30126	95354	31786	94814	33436	94245	28	4
15	33	26808	96340	28485	95857	30154	95345	31813	94805	33463	94235	27	4
15	34	26836	96332	28513	95849	30182	95337	31841	94795	33490	94225	26	4
16 16	35 36	26864 26892	96324 96316	$28541 \\ 28569$	$95841 \\ 95832$	30209 30237	95328 95319	31868 31896	94786	33518 33545	94215 94206	$\frac{25}{24}$	4
$-\frac{10}{17}$	37	26920	96308	28597	95824	30265	95310	31923	94768	33573	94196	23	3
17	38	26948	96301	28625	95816	30292	95301	31951	94758	33600	94186	22	
18	39	26976	96293	28652	95807	30320	95293	31979	94749	33627	94176	21	3 3
18	40	27004	96285	28680	95799	30348	95284	32006	94740	33655	94167	20	3
18 19	41 42	27032	$96277 \\ 96269$	28708	$95791 \\ 95782$	30376 30403	95275	32034 32061	94730 94721	$33682 \\ 33710$	94157	19 18	3 3
$\frac{19}{19}$	43	$\frac{27060}{27088}$	96261	$\frac{28736}{28764}$	95774	30431	95257	32089	94712	33737	94137	17	$\frac{3}{3}$
20	44	27116	96253	28792	95766	30451	95248	32116	94702	33764	94127	16	2
20	45	27144	96246	28820	95757	30486	95240	32144	94693	33792	94118	15	2
21	46	27172	96238	28847	95749	30514	95231	32171	94684	33819	94108	14	2 2 2 2
21	47	27200	96230	28875	95740	30542	95222	$32199 \ 32227$	94674	$33846 \\ 33874$	94098	13 12	$\frac{2}{2}$
$\frac{22}{22}$	$\frac{48}{49}$	$\frac{27228}{27256}$	$\frac{96222}{96214}$	$\frac{28903}{28931}$	$\frac{95732}{95724}$	$\frac{30570}{30597}$	$\frac{95213}{95204}$	32254	94665	33901	94088	$\frac{12}{11}$	$\frac{2}{2}$
23	50	27284	96214	28931 28959	9572 4 95715	30625	95195	$\frac{32234}{32282}$	94646	33929	94068	10	2
23	51	27312	96198	28987	95707	30653	95186	32309	94637	33956	94058	9	ī
23	52	27340	96190	29015	95698	30680	95177	32337	94627	33983	94049	8	1
24	53	27368	96182	29042	95690	30708	95168	32364	94618	34011	94039	7	1
24	54	27396	96174	29070	95681	30736	95159	32392	94609	34038	94029	6	1
$\begin{array}{c} 25 \\ 25 \end{array}$	55 56	27424 27452	96166 96158	29098 29126	95673 95664	30763 30791	95150 95142	$\frac{32419}{32447}$	94599 94590	$34065 \\ 34093$	94019	5 4	1
26	57	27480	96150	29154	95656	30819	95133	32474	94580	34120	93999	3	Ô
26	58	27508	96142	29182	95647	30846	95124	32502	94571	34147	93989	2	0
27	59	27536	96134	29209	95639	30874	95115	32529	94561	34175	93979	1	0
27	60	27564	96126	29237	95630	30902	95106	32557	94552	34202	93969	0	0
		N cos	N sino	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sinc.	М.	
		N. cos.	N. sine.						1				
		74	fo	78	0	7	20	7	1°	7	00		

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TABLE 41.

Prop. parts 27 0 0 1 1 2 2 2 2	M. 0 1 2	N. sine.	N. cos.	N. sine.					30		1 0		Prop.
0 0 1 1 2 2	0		2.1, 0.0.0		N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.		11
$\begin{bmatrix} 0\\1\\1\\2\\2\end{bmatrix}$	1									TV. SINC.	11. 003.		
$\begin{array}{c}1\\1\\2\\2\end{array}$		34202	93969	35837	93358	37461	92718	39073	92050	40674	91355	60	11
$egin{array}{c} 1 \ 2 \ 2 \end{array}$		$\frac{34229}{34257}$	93959 93949	$35864 \\ 35891$	93348 93337	37488 37515	92707	39100 39127	92039 92028	$40700 \\ 40727$	91343 91331	59 58	11 11
$\frac{2}{2}$	3	34284	93939	35918	93327	37542	92686	39153	92016	40753	91319	57	10
$\frac{2}{2}$	4	34311	93929	35945	93316	37569	92675	39180	92005	40780	91307	56	10
	5	34339	93919	35973	93306	37595	92664	39207	91994	40806	91295	55	10
3	6	34366	93909	36000	93295	$\frac{37622}{27640}$	92653	39234	91982	40833	91283	54	10
3 4	7 8	34393 34421	93899 93889	$\frac{36027}{36054}$	$93285 \\ 93274$	$37649 \\ 37676$	92642 92631	39260 39287	91971 91959	40860 40886	91272 91260	$\begin{array}{c} 53 \\ 52 \end{array}$	10 10
4	9	34448	93879	36081	93264	37703	92620	39314	91948	40913	91248	51	9
5	10	34475	93869	36108	93253	37730	92609	39341	91936	40939	91236	50	9
5	11	34503	93859	36135	93243	37757	92598	39367	91925	40966	91224	49	9
$\frac{5}{2}$	$\frac{12}{10}$	34530	93849	36162	93232	37784	92587	39394	91914	40992	91212	48	9
6	13 14	$\frac{34557}{34584}$	93839 93829	$36190 \\ 36217$	93222 93211	37811 37838	92576 92565	39421 39448	91902 91891	41019 41045	91200 91188	47 46	9 8
7	15	34612	93819	36244	93201	37865	92554	39474	91879	41072	91176	45	8
7	16	34639	93809	36271	93190	37892	92543	39501	91868	41098	91164	44	8
8	17	34666	93/799	36298	93180	37919	92532	39528	91856	41125	91152	43	8
8	18	34694	93789	36325	93169	37946	92521	39555	91845	41151	91140	$\frac{42}{41}$	8
9	19 20	$\frac{34721}{34748}$	93779 93769	36352 36379	93159 93148	37973 37999	92510 92499	39581 39608	91833 91822	$41178 \\ 41204$	91128 91116	41 40	8 7
9	21	34775	93759	36406	93137	38026	92499	39635	91810	41204 41231	911104	39	7
10	22	34803	93748	36434	93127	38053	92477	39661	91799	41257	91092	38	7
10	23	34830	93738	36461	93116	38080	92466	39688	91787	41284	91080	37	7
11	24	34857	93728	36488	93106	38107	92455	39715	91775	41310	91068	36	7
11	$\begin{array}{c} 25 \\ 26 \end{array}$	34884	93718	36515	93095	$38134 \\ 38161$	92444 92432	39741 39768	91764 91752	41337 41363	91056 91044	35	6
$\begin{array}{c c} 12 \\ 12 \end{array}$	27	$\frac{34912}{34939}$	93708 93698	$36542 \\ 36569$	93084 93074	38188	92432	39795	91732	41390	91044	34	6
13	28	34966	93688	36596	93063	38215	92410	39822	91729	41416	91020	32	6
13	29	34993	93677	36623	93052	38241	92399	39848	91718	41443	91008	31	6
14	30	35021	93667	36650	93042	38268	92388	39875	91706	41469	90996	30	6
14	31	35048	93657	36677	93031	38295	92377	39902	91694	41496	90984	29	5
14 15	32 33	$35075 \\ 35102$	93647 93637	$36704 \\ 36731$	93020 93010	38322 38349	92366 92355	39928 39955	91683 91671	$41522 \\ 41549$	90972 90960	28 27	5
15	34	35130	93626	36758	92999	38376	92343	39982	91660	41575	90948	26	5 5
16	35	35157	93616	36785	92988	38403	92332	40008	91648	41602	90936	25	5
16	36	35184	93606	36812	92978	38430	92321	40035	91636	41628	90924	24	4
17	37	35211	93596	36839	92967	38456	92310	40062	91625	41655	90911	23	4
$\begin{vmatrix} 17 \\ 18 \end{vmatrix}$	38 39	35239 35266	93585 93575	36867 36894	$92956 \\ 92945$	38483 38510	92299 92287	40088 40115	91613	$41681 \\ 41707$	90899	$\frac{22}{21}$	4
18	40	35293	93565	36921	92935	38537	92276	40113	91590	41734	90875	$\frac{21}{20}$	4
18	41	35320	93555	36948	92924	38564	92265	40168	91578	41760	90863	19	3
19	42	35347	93544	36975	92913	38591	92254	40195	91566	41787	90851	18	3_
19	43	35375	93534	37002	92902	38617	92243	40221	91555	41813	90839	17	3
20	44 45	35402	93524	37029	92892	38644	92231	40248	91543	41840 41866	90826	16 15	3 3
$\frac{20}{21}$	46	35429 - 35456	93514 93503	37056 37083	$92881 \\ 92870$	$\frac{38671}{38698}$	92220 92209	$40275 \\ 40301$	91531 91519	41896	90814	13	3
21	47	35484	93493	37110	92859	38725	92198	40328	91508	41919	90790	13	3 2 2
22	48	35511	93483	37137	92849	38752	92186	40355	91496	41945	90778	12	
22	49	35538	93472	37164	92838	38778	92175	40381	91484	41972	90766	11	2
23	50	35565	93462	37191	92827	38805	92164	40408	91472	41998	90753	10	$\frac{2}{2}$
$\frac{23}{23}$	51 52	$35592 \\ 35619$	93452 93441	$37218 \\ 37245$	$92816 \\ 92805$	$\frac{38832}{38859}$	92152 92141	40434 40461	91461 91449	$42024 \\ 42051$	90741	8	1
$\frac{23}{24}$	53	35647	93431	37272	92794	38886	92130	40488	91437	42077	90717	7	i
24	54	35674	93420	37299	92784	38912	92119	40514	91425	42104	90704	6	1
25	55	35701	93410	37326	92773	38939	92107	40541	91414	42130	90692	5	1
25	56	35728	93400	37353	92762	38966	92096	40567	91402	42156	90680	4	1
$\frac{26}{26}$	57 58	$35755 \\ 35782$	93389 93379	$37380 \\ 37407$	$92751 \\ 92740$	38993 39020	$92085 \\ 92073$	$40594 \\ 40621$	91390 91378	$42183 \\ 42209$	90668	$\frac{3}{2}$	$\begin{vmatrix} 1 \\ 0 \end{vmatrix}$
$\frac{20}{27}$	59	35810	93368	37434	92740	39046	92073	40647	91366	42235	90643	1	ő
27	60	35837	93358	37461	92718	39073	92050	40674	91355	42262	90631	ō	Ŏ
		N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	М.	
	1	6	90	68	30	6	70	6	60	6	50		

Prop.		2	50	26	o	2	70	2	80	2	90		Prop.
parts 26	M.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.		parts 14
0.	0	42262	90631	43837	89879	45399	89101	46947	88295	48481	87462	60	14
0	1	42288	90618	43863	89867	45425	89087	46973	88281	48506	87448	59	14
1	2	42315	90606	43889	89854	45451	89074	46999	88267	48532	87434	58	14
$\frac{1}{2}$	3 4	$\begin{array}{r} 42341 \\ 42367 \end{array}$	$90594 \\ 90582$	43916 43942	89841 89828	$45477 \\ 45503$	89061 89048	47024	88254	48557	87420	57	13
2	5	42394	90569	43968	89816	45529	89035	47050 47076	88240 88226	48583 48608	87406 87391	56 55	13 13
$\begin{vmatrix} 2\\3 \end{vmatrix}$	6	42420	90557	43994	89803	45554	89021	47101	88213	48634	87377	54	13
3	- 7	42446	90545	44020	89790	45580	89008	47127	88199	48659	87363	$\frac{51}{53}$	12
3	8	42473	90532	44046	89777	45606	88995	47153	88185	48684	87349	52	12
4	9	42499	90520	44072	89764	45632	88981	47178	88172	48710	87335	51	12
4	10	42525	90507	44098	89752	45658	88968	47204	88158	48735	87321	50	12
5	11	42552	90495	44124	89739	45684	88955	47229	88144	48761	87306	49	11
5	12	42578	90483	44151	89726	45710	88942	47255	88130	48786	87292	48	11
6	13	42604	90470	44177	89713	$45736 \\ 45762$	88928 88915	47281	88117	48811	87278	47	11
6 7.	14	$42631 \\ 42657$	90458 90446	$44203 \\ 44229$	89700 89687	45787	88902	$47306 \\ 47332$	88103 88089	48837 48862	87264 87250	46 45	111
7	16	42683	90433	44255	89674	45813	88888	47358	88075	48888	87235	44	11 10
7	17	42709	90421	44281	89662	45839	88875	47383	88062	48913	87221	43	10
8	18	42736	90408	44307	89649	45865	88862	47409	88048	48938	87207	42	10
8	19	42762	90396	44333	89636	45891	88848	47434	88034	48964	87193	41	10
9	20	42788	90383	44359	89623	45917	88835	47460	88020	48989	87178	40	9
9	21	42815	90371	44385	89610	45942	88822	47486	88006	49014	87164	39	9
10	22	42841	90358	44411	89597	45968	88808	47511	87993	49040	87150	38	9
10	23	42867	90346	44437	89584	45994	88795	47537	87979	49065	87136	37	9
10	24	42894	90334	44464	89571	46020	88782	47562	87965	49090	87121	$\frac{36}{25}$	8
11	25	42920	90321 90309	44490	89558	$46046 \\ 46072$	88768	47588	87951	49116	87107	35	8
11 12	$\begin{vmatrix} 26 \\ 27 \end{vmatrix}$	$42946 \\ 42972$	90296	$\frac{44516}{44542}$	89545 89532	46097	88755 88741	$47614 \\ 47639$	87937 87923	49141 49166	* 87093 87079	34 33	8 8 7
12	28	42972	90284	44568	89519	46123	88728	47665	87909	49192	87064	32	7
13	29	43025	90271	44594	89506	46149	88715	47690	87896	49217	87050	31	7
13	30	43051	90259	44620	89493	46175	88701	47716	87882	49242	87036	30	7
-13	31	43077	90246	44646	89480	46201	88688	47741	87868	49268	87021	29	7
14	32	43104	90233	44672	89467	46226	88674	47767	87854	49293	87007	28	7
14	33	43130	90221	44698	89454	46252	88661	47793	87840	49318	86993	27	6
15	34	43156	90208	44724	89441	46278	88647	47818	87826	49344	86978	26	6
15	35	43182	90196	44750	89428	46304	88634	47844	87812	49369	86964	$\frac{25}{24}$	6
16	36	43209	90183	44776	89415	46330	88620	47869	87798	49394	86949	$\frac{24}{23}$	5
16	37	43235	90171	44802	89402	$46355 \\ 46381$	88607 88593	$47895 \\ 47920$	87784 87770	49419 49445	86935 86921	$\frac{23}{22}$	5
16 17	38 39	$\begin{array}{r} 43261 \\ 43287 \end{array}$	90158 90146	$44828 \\ 44854$	89389 89376	46407	88580	47946	87756	49470	86906	21	5 5
17	40	43313	90133	44880	89363	46433	88566	47971	87743	49495	86892	20	5
18	41	43340	90120	44906	89350	46458	88553	47997	87729	49521	86878	19	4
18	42	43366	90108	44932	89337	46484	88539	48022	87715	49546	86863	18	4
19	43	43392	90095	44958	89324	46510	88526	48048	87701	49571	86849	17	4
19	44	43418	90082	44984	89311	46536	88512	48073	87687	49596	86834	16	4
20	45	43445	90070	45010	89298	46561	88499	48099	87673	49622	86820	15	4
20	46	43471	90057	45036	89285	46587	88485	48124	87659	49647	86805	14 13	3 3
20	47	43497	90045	45062	89272	46613 46639	88472 88458	48150 48175	87645 87631	$\frac{49672}{49697}$	86777	12	3
$\frac{21}{21}$	48	43523	90032	$\frac{45088}{45114}$	89259	46664	88445	48201	87617	49723	86762	$\frac{12}{11}$	3
21 22	49	43549 43575	90019 90007	45114	89245 89232	46690	88431	48226	87603	49748	86748	10	2
22	50 51	43602	89994	45166	89219	46716	88417	48252	87589	49773	86733	9	2
23	$\begin{vmatrix} 51 \\ 52 \end{vmatrix}$	43628	89981	45192	89206	46742	88404	48277	87575	49798	86719	8	2
23	53	43654	89968	45218	89193	46767	88390	48303	87561	49824	86704	7	2
23	54	43680	89956	45243	89180	46793	88377	48328	87546	49849	86690	6	1
24	55	43706	89943	45269	89167	46819	88363	48354	87532	49874	86675	5	1
24	56	43733	89930	45295	89153	46844	88349	48379	87518	49899	86661	$\frac{4}{3}$	1
25	57	43759	89918	45321	89140	46870	88336	48405	87504	49924 49950	86646 86632	2	$\begin{vmatrix} 1 \\ 0 \end{vmatrix}$
25	58	43785	89905	45347	89127	46896	88322 88308	48430 48456	87490 87476	49975	86617	ī	0
26 26	59	43811	89892	45373 45399	89114 89101	$46921 \\ 46947$	88295	48481	87462	50000	86603	Ô	0
20	60	43837	89879	PERM	00101	10011	00200	10.01					
 		N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	M.	
<u> </u>					30		20		10	6	00		-
			1 °										

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TABLE 41.

Prop.		30	00	31	0	3	20	3	3°	3	40		Prop.
parts.	м.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.		parts.
0	0	50000	86603	51504	85717	52992	84805	54464	83867	55919	82904	60	16
0	1	50025	86588	51529	85702	53017	84789	54488	83851	55943	82887	59	16
1	2 3	50050	86573	51554	85687	53041	84774	54513	83835	55968	82871	58	15
$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$	4	50076 50101	86559 86544	51579 51604	$85672 \\ 85657$	53066 53091	84759 84743	$54537 \\ 54561$	83819 83804	55992 56016	82855 82839	57	15 15
$\frac{2}{2}$	5	50126	86530	51628	85642	53115	84728	54586	83788	56040	82822	55	15
3	6	50151	86515	51653	85627	53140	84712	54610	83772	56064	82806	54	14
3	7	50176	86501	51678	85612	53164	84697	54635	83756	56088	82790	53	*14
3	8	50201	86486	51703	85597	53189	84681	54659	83740	56112	82773	52	14
4	9	50227	86471	51728	85582	53214	84666	54683	83724	56136	82757	51	14
4	10	50252	86457	51753	85567	53238	84650	54708	83708	56160	82741	50	13
5	11	50277	86442	51778	85551	53263	84635	54732	83692	56184	82724	49	13
5	$\frac{12}{12}$	50302	86427	51803	85536	53288	84619	54756	83676	56208	82708	48	13
5	13	50327	86413	51828	85521	53312	84604	54781	83660	56232	82692	47	13
$\begin{bmatrix} 6 \\ 6 \end{bmatrix}$	14 15	50352 50377	86398 86384	$51852 \\ 51877$	85506 85491	53337 53361	84588 84573	$54805 \\ 54829$	83645	$56256 \\ 56280$	82675 82659	46 45	$\begin{array}{c c} 12 \\ 12 \end{array}$
7	16	50403	86369	51902	85476	53386	84557	54854	83613	56305	82643	44	12
7	17	50428	86354	51927	85461	53411	84542	54878	83597	56329	82626	43	11
8	18	50453	86340	51952	85446	53435	84526	54902	83581	56353	82610	42	11
8	19	50478	86325	51977	85431	53460	84511	54927	83565	56377	82593	41	11
8	20	50503	86310	52002	85416	53484	84495	54951	83549	56401	82577	40	11
9	21	50528	86295	52026	85401	53509	84480	54975	83533	56425	82561	39	10
9	22	50553	86281	52051	85385	53534	84464	54999	83517	56449	82544	38	10
10	23	50578	86266	52076	85370	53558	84448	55024	83501	56473	82528	37	10
$\frac{10}{10}$	$\frac{24}{25}$	50603	86251	52101	85355	53583	84433	55048	83485	56497	82511	36	10
10	$\frac{25}{26}$	50628 - 50654	$86237 \\ 86222$	$52126 \\ 52151$	85340 85325	53607 53632	84417 84402	55072 55097	83469 83453	$56521 \\ 56545$	82495 82478	$\frac{35}{34}$	9
11 11	$\frac{20}{27}$	50679	86207	52175	85310	53656	84386	55121	83437	56569	82462	33	9
$\frac{11}{12}$	28	50704	86192	52200	85294	53681	84370	55145	83421	56593	82446	32	9
12	29	50729	86178	52225	85279	53705	84355	55169	83405	56617	82429	31	8
13	30	50754	86163	52250	85264	53730	84339	55194	83389	56641	82413	30	8
13	31	50779	86148	52275	85249	53754	84324	55218	83373	56665	82396	29	8 7
13	32	50804	86133	52299	85234	53779	84308	55242	83356	56689	82380	28	7
14	33	50829	86119	52324	85218	53804	84292	55266	83340	56713	82363	27	7
14	34	50854	86104	52349 52374	85203	53828	84277	55291	83324	56736	82347	26	7
15 15	35 36	50879 50904	86089 86074	52374	85188 85173	53853 53877	84261 84245	55315 55339	83308 83292	56760 56784	82330 82314	$\frac{25}{24}$	7 6
$-\frac{15}{15}$	$\frac{30}{37}$	$\frac{50904}{50929}$	86059	$\frac{52333}{52423}$	85157	53902	84230	55363	83276	56808	82297	$\frac{24}{23}$	6
16	38	50954	86045	52448	85142	53926	84214	55388	83260	56832	82281	$\frac{23}{22}$	6
16	39	50979	86030	52473	85127	53951	84198	55412	83244	56856	82264	21	6
17	40	51004	86015	52498	85112	53975	84182	55436	83228	56880	82248	20	
17	41	51029	86000	52522	85096	54000	84167	55460	83212	56904	82231	19	5 5
18	42	51054	85985	52547	85081	54024	84151	55484	83195	56928	82214	18	
18	43	51079	85970	52572	85066	54049	84135	55509	83179	56952	82198	17	5
18	44	51104	85956	52597	85051	54073	84120	55533	83163	56976	82181	16	4
19	45	51129	85941	52621 52646	85035	54097	84104	55557	83147	57000	82165 82148	15	4
$\frac{19}{20}$	$\begin{array}{c c} 46 \\ 47 \end{array}$	51154 51179	$85926 \\ 85911$	$52646 \\ 52671$	$85020 \\ 85005$	54122 54146	84088 84072	$55581 \\ 55605$	83131	57024 57047	82148	14 13	3
$\frac{20}{20}$	48	51204	85896	52671 52696	84989	54171	84057	55630	83098	57071	82115	$\frac{13}{12}$	3
$\frac{20}{20}$	49	$\frac{51204}{51229}$	85881	$\frac{52030}{52720}$	84974	54195	84041	55654	83082	57095	82098	11	3
21	50	51254	85866	52745	84959	54220	84025	55678	83066	57119	82082	10	3
21	51	51279	85851	52770	84943	54244	84009	55702	83050	57143	82065	9	2
22	52	51304	85836	52794	84928	54260	83994	55726	83034	57167	82048	8	$\begin{bmatrix} 2\\2\\2\\2\\2 \end{bmatrix}$
22	5 3	51329	85821	52819	84913	54293	83978	55750	83017	57191	82032	7	2
23	54	51354	85806	52844	84897	54317	83962	55775	83001	57215	82015	6	
23	55	51379	85792	52869	84882	54342	83946	55799	82985	57238	81999	5	1
23	56	51404	85777	52893	84866	54366	83930	55823	82969	57262	81982	$\frac{4}{3}$	1
$\begin{bmatrix} 24 \\ 24 \end{bmatrix}$	57	51429 51454	85762 85747	52918 52043	84851	54391 54415	83915 83899	55847 55871	82953 82936	57286 57310	81965 81949	$\frac{3}{2}$	1 1
$\frac{24}{25}$	58 59	51454 51479	85747 85732	$52943 \\ 52967$	84836 84820	54440	83883	55895	82920	57334	81932	ĩ	0
$\frac{25}{25}$	60	51504	85717	52992	84805	54464	83867	55919	82904	57358	81915	ô	ő
		N. cos.	N. sine.	N. eos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	М.	
					<u> </u>			 	60		50	-	
		59	9~	58	,~	5	7°	- 5	0-	5			

parts m 23 M. 0 0 1 1 1 2 1 3 2 4 2 5 2 6 3 7 3 8 3 9 4 10 4 11 5 12 13 14 6 16 7 17 8 20 8 21 8 22 9 23 9 24 10 25 10 26 10 27 11 28 12 31 12 32 13 34 13 35 14 37 15 38 15 39 15 40 <tr< th=""><th>35</th><th>p. </th><th>0</th><th>369</th><th></th><th>37</th><th>0</th><th>38</th><th>,0</th><th>39</th><th>0</th><th></th><th>Prop.</th></tr<>	35	p.	0	369		37	0	38	,0	39	0		Prop.
0 1 2 1 2 1 3 4 2 5 5 2 6 6 6 6 6 7 17 18 5 12 5 13 5 14 6 15 6 16 7 17 18 20 8 21 8 22 9 23 9 24 10 25 10 26 10 27 11 28 21 23 21 33 33 33 34 33 35 14 36 14 37 15 38 15 39 15 40 16 41 16 42 16 43 17 44 41 16 42 16 43 17 44 41 17 45 18 46 18 47 49 19 50 20 51 20 52 20 53 21 54 21 56 52 57 56 22 57 57 22 57 58 23 59 59 59 59 59 59 59 5	N. sine.		N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.		18
0 1 2 1 2 1 3 4 2 5 5 2 6 6 6 6 6 7 17 18 5 12 5 13 5 14 6 15 6 16 7 17 18 20 8 21 8 22 9 23 9 24 10 25 10 26 10 27 11 28 21 23 21 33 33 33 34 33 35 14 36 14 37 15 38 15 39 15 40 16 41 16 42 16 43 17 44 41 16 42 16 43 17 44 41 17 45 18 46 18 47 49 19 50 20 51 20 52 20 53 21 54 21 56 52 57 56 22 57 57 22 57 58 23 59 59 59 59 59 59 59 5	57050		01015	50770	00000	00100	70004	01700	P 0001	20000			10
1 2 1 3 2 4 4 1 5 1 2 5 2 6 6 6 6 7 17 7 18 20 8 21 8 22 9 23 8 22 9 23 10 26 10 27 11 28 20 20 12 31 12 32 13 33 13 34 34 35 14 36 14 37 15 38 15 39 15 40 16 41 16 42 16 43 17 44 17 45 18 46 18 47 47 18 48 19 49 19 50 20 51 20 52 20 53 21 54 21 56 52 58 22 58 23 59 59 59 59 59 59 59 5	57358		81915	58779	80902	60182	79864	61566	78801	62932	77715	60	18
1 3 4 2 5 6 6 6 7 7 18 7 19 8 20 8 21 8 22 9 23 9 24 10 25 10 26 10 27 11 28 21 29 23 30 12 31 12 32 13 33 34 13 35 14 36 14 37 15 38 15 39 15 40 16 41 16 42 16 43 47 44 17 44 44 17 44 44	57381 57405		81899 81882	58802 58826	80885 80867	$60205 \\ 60228$	79846 79829	$61589 \\ 61612$	78783	$62955 \\ 62977$	$\frac{77696}{77678}$	59 58	18 17
2	57429		81865	58849	80850	60251	79811	61635	$78765 \\ 78747$	63000	77660	57	17
2 5 6 3 7 7 3 8 8 3 9 4 10 4 11 5 12 5 13 5 14 6 15 6 16 6 16 7 17 7 18 20 8 21 8 22 9 23 9 24 10 26 10 27 11 28 11 29 12 30 12 31 12 32 13 33 13 34 13 35 14 36 14 37 15 38 15 39 15 40 16 41 16 42 16 43 17 44 17 44 18 48 46 18 47 18 48 46 18 47 18 48 19 49 19 50 20 51 20 52 20 53 21 54 21 55 55 22 57 58 23 59 59 59 59 59 59 59 5	57453		81848	58873	80833	60274	79793	61658	78729	63022	77641	56	17
2 6 3 7 3 8 8 3 9 4 10 4 11 5 12 5 13 5 14 6 15 6 16 7 17 7 18 8 20 8 21 8 22 9 23 9 24 10 25 10 26 10 27 11 28 11 29 12 30 12 31 33 13 34 13 35 14 36 14 37 15 38 15 39 15 40 16 41 16 42 16 43 17 44 17 45 18 46 18 47 17 45 18 46 18 47 17 45 18 46 18 47 17 45 18 46 18 47 17 45 18 46 18 47 17 45 18 46 18 47 17 45 18 46 18 47 17 45 18 46 18 47 19 50 20 51 20 52 20 53 21 54 21 55 62 22 57 8 22 58 23 59	57477	5 5	81832	58896	80816	60298	79776	61681	78711	63045	77623	55	17
3	57501	2 6	81815	58920	80799	60321	79758	61704	78694	63068	77605	54	16
3 8 3 9 4 10 4 111 5 12	57524	1	81798	58943	80782	60344	79741	61726	78676	63090	77586	53	16
3	57548	8 8	81782	58967	80765	60367	79723	61749	78658	63113	77568	52	16
4 10 4 11 5 12 5 14 6 15 6 16 7 17 7 18 7 19 8 20 8 21 8 22 9 24 10 25 10 26 10 27 11 28 11 29 12 31 12 33 13 34 13 35 14 36 14 37 15 38 15 39 15 40 16 41 16 43 17 45 18 46 18 48 19 50 20 51 20 53 21 56 22 57 22 58 23 59	57572		81765	58990	80748	60390	79706	61772	78640	63135	77550	51	15
4 11 5 12 5 13 6 16 7 17 7 18 20 8 8 21 8 22 9 23 10 26 10 27 11 28 12 31 12 32 13 34 13 34 13 34 13 34 14 36 14 37 15 38 15 39 15 40 16 41 16 42 16 43 17 44 17 45 18 46 18 47 20 51 20 52 20 53 21 56	57596		81748	59014	80730	60414	79688	61795	78622	63158	77531	50	15
5 13 5 14 6 15 6 16 7 17 7 18 7 19 8 20 8 21 8 22 9 23 9 24 10 25 10 26 10 27 11 28 11 29 12 30 12 31 12 32 13 33 13 34 13 35 14 36 14 37 15 38 15 40 16 41 16 42 16 43 17 44 18 48 19 49 19 50 20 51 20 52 20 53 21 56 22 57 22 58 23 59	57619		81731	59037	.80713	60437	79671	61818	78604	63180	77513	49	15
5 14 6 15 6 16 7 17 7 18 20 8 21 8 22 9 23 9 24 10 25 11 28 11 29 12 30 12 31 12 32 13 33 13 34 13 35 14 36 14 37 15 38 15 39 15 40 16 41 16 42 16 43 17 44 17 44 48 48 47 18 48 46 18 47 18 48 47 18 48 49 19 50 20 51 20 52 20 53 21 54 21 55 52 56 22 57 56 22 57 58 23 59 59	57643		81714	59061	80696	60460	79653	61841	78586	63203	77494	48	14
5 14 6 15 6 16 7 17 7 18 20 8 21 8 22 9 23 9 24 10 25 11 28 11 29 12 30 12 31 12 32 13 33 13 34 13 35 14 36 14 37 15 38 15 39 15 40 16 41 16 42 16 43 17 44 17 44 48 48 47 18 48 46 18 47 18 48 47 18 48 49 19 50 20 51 20 52 20 53 21 54 21 55 52 56 22 57 56 22 57 58 23 59 59	57667	5 13	81698	59084	80679	60483	79635	61864	78568	63225	77476	47	14
6 15 6 16 7 17 18 7 19 8 20 8 21 8 22 9 24 10 25 10 26 10 27 11 28 11 29 12 30 12 31 33 34 13 35 14 36 36 15 38 15 38 15 39 15 40 16 41 16 42 16 43 17 44 44 17 45 18 46 18 47 47 18 48 48 19 49 19 50 20 51 20 52 20 53 21 54 21 55 51 56 22 57 56 22 57 58 23 59	57691		81681	59108	80662	60506	79618	61887	78550	63248	77458	46	14
7 17 18 7 19 8 20 8 21 8 22 9 23 10 25 11 28 11 29 12 30 12 31 12 32 13 33 13 34 13 35 14 36 14 37 15 38 15 39 15 40 16 41 16 42 16 43 17 44 17 45 18 46 18 47 18 48 19 49 19 50 20 51 20 52 20 53 21 54 21 56 22 57 22 58 23 59	57715		81664	59131	80644	60529	79600	61909	78532	63271	77439	45	14
7 18 7 19 8 20 8 21 8 22 9 23 9 24 10 25 11 28 11 29 12 30 12 31 12 32 13 33 13 34 13 35 14 36 14 37 15 38 15 40 16 41 16 42 16 43 17 44 17 44 18 48 46 18 47 18 46 18 47 18 46 18 47 18 48 19 49 19 50 20 51 20 52 20 53 21 54 21 55 21 56 22 57 56 22 57 58 23 59 59	57738	6 16	81647	59154	80627	60553	79583	61932	78514	63293	77421	44	13
7 19 8 20 8 21 8 22 9 23 9 24 10 25 10 26 10 27 11 28 11 29 12 30 12 31 12 32 13 33 13 34 13 35 14 36 14 37 15 38 15 40 16 41 16 42 16 43 17 44 17 45 18 46 18 47 19 50 20 51 20 52 20 53 21 54 21 56 22 57 22 58 23 59	57762	7 17	81631	59178	80610	60576	79565	61955	78496	63316	77402	43	13
8 20 8 21 8 21 9 24 10 25 10 26 10 27 11 28 11 29 12 31 12 33 13 34 13 35 14 36 14 37 15 38 15 40 16 41 16 43 17 45 18 46 18 47 18 48 19 50 20 51 20 53 21 56 22 57 21 56 22 58 23 59	57786	7 18	81614	59201	80593	60599	79547	61978	78478	63338	77384	42	13
8 20 8 21 8 21 9 24 10 25 10 26 10 27 11 28 11 29 12 31 12 33 13 34 13 35 14 36 14 37 15 38 15 40 16 41 16 43 17 45 18 46 18 47 18 48 19 50 20 51 20 53 21 56 22 57 21 56 22 58 23 59	57810	7 19	81597	59225	80576	60622	79530	62001	78460	63361	77366	41	12
8 21 8 22 9 24 10 25 10 26 10 27 11 28 12 31 12 32 13 34 13 35 14 36 14 37 15 38 15 39 15 40 16 41 16 43 17 45 18 46 18 47 19 50 20 51 20 53 21 56 22 57 21 56 22 58 23 59	57833		81580	59248	80558	60645	79512	62024	78442	63383	77347	40	12
8 22 9 23 10 25 10 26 10 27 11 28 11 29 12 30 12 31 12 32 13 33 13 34 14 36 14 37 15 38 15 39 16 41 16 42 16 43 17 44 18 46 18 47 18 48 19 49 19 50 20 51 20 52 20 53 21 54 21 55 21 56 22 58 23 59	57857		81563	59272	80541	60668	79494	62046	78424	63406	77329	39	12
9 24 10 25 10 26 10 27 11 28 11 29 12 30 12 31 12 32 13 33 14 36 14 37 15 38 15 39 15 40 16 41 16 42 16 43 17 44 17 45 18 46 18 47 19 50 20 51 20 52 21 55 21 56 22 58 23 59	57881	8 22	81546	59295	80524	60691	79477	62069	78405	63428	77310	38	11
10 25 10 26 10 27 11 28 11 29 12 30 12 31 12 32 13 33 13 34 13 35 14 36 14 37 15 38 15 39 16 41 16 42 16 43 17 45 18 46 18 47 19 50 20 51 20 52 20 53 21 54 21 56 22 57 22 58 23 59	57904	$9 \mid 23$	81530	59318	80507	60714	79459	62092	78387	63451	77292	37	11
10 26 10 27 11 28 11 29 12 30 12 31 12 32 13 33 13 34 13 35 14 36 14 37 15 38 15 39 16 41 16 42 16 43 17 45 18 46 18 47 19 50 20 51 20 52 20 53 21 54 21 56 22 57 22 58 23 59	57928	9 24	81513	59342	80489	60738	79441	62115	78369	63473	77273	36	11
10 27 11 28 11 29 12 30 12 31 12 32 13 33 13 34 14 36 14 37 15 38 15 39 16 41 16 42 16 43 17 44 18 46 18 47 18 46 18 47 18 48 19 49 19 50 20 51 20 52 20 53 21 54 21 56 22 57 22 58 23 59	57952	0 25	81496	59365	80472	60761	79424	62138	78351	63496	77255	35	11
11 28 11 29 12 30 12 31 13 33 13 34 13 36 14 37 15 38 15 39 15 40 16 41 17 44 17 45 18 46 18 47 18 48 19 49 19 50 20 51 20 53 21 56 22 58 21 56 22 58 23 59	57976	0 26	81479	59389	80455	60784	79406	62160	78333	63518	77236	34	10
11 29 12 30 12 31 13 33 13 34 13 35 14 36 14 37 15 38 15 39 15 40 16 41 16 42 16 43 17 44 17 45 18 46 18 47 18 48 19 49 19 50 20 51 20 52 20 53 21 54 21 56 22 57 22 58 23 59	57999	0 27	81462	59412	80438	60807	79388	62183	78315	63540	77218	33	10
12 30 12 31 12 32 13 33 34 13 35 14 36 14 37 15 38 15 39 15 40 16 41 16 42 16 43 17 44 17 45 18 46 18 47 49 19 50 20 51 20 52 20 53 21 54 21 56 22 57 56 22 57 59 59 59 59 59 59 59	58023		81445	59436	80420	60830	79371	62206	78297	63563	77199	32	10
12 31 12 32 13 33 13 34 13 35 14 36 14 37 15 38 15 39 15 40 16 41 16 42 16 43 17 45 18 46 18 47 18 48 19 49 19 50 20 51 20 52 20 53 21 54 21 55 21 56 22 58 23 59			81428	59459	80403	60853	79353	62229	78279	63585	77181	31	9
12 32 13 33 13 34 13 35 14 36 14 37 15 38 15 39 15 40 16 41 16 42 16 43 17 44 18 46 18 47 18 48 19 49 19 50 20 51 20 52 20 53 21 54 21 55 21 56 22 58 23 59			81412	59482	80386	60876	79335	62251	78261	63608	77162	30	9
13 33 13 34 13 35 14 36 14 37 15 38 15 39 15 40 16 41 16 42 16 43 17 44 17 45 18 46 18 47 19 49 19 50 20 51 20 52 20 53 21 54 21 55 21 56 22 57 22 58 23 59			81395	59506	80368	60899	79318	62274	78243	63630	77144	29	9
13 34 13 35 14 36 14 37 15 38 15 39 15 40 16 41 16 42 16 43 17 44 17 45 18 46 18 47 19 50 20 51 20 52 21 54 21 56 22 57 22 58 23 59			81378	59529	80351	60922	79300	62297	78225	63653	77125	28	8
13 35 14 36 14 37 15 38 15 39 15 40 16 41 16 42 16 43 17 44 17 45 18 46 18 47 19 50 20 51 20 52 20 53 21 54 21 56 22 57 22 58 23 59			81361	59552	80334	60945	79282	62320	78206	63675	77107	$\frac{27}{26}$	8
14 36 14 37 15 38 15 39 15 40 16 41 16 42 16 43 17 44 18 46 18 47 19 50 20 51 20 52 20 53 21 54 21 56 22 58 23 59			81344	59576	80316	60968	79264	62342	78188	63698	77088	$\frac{20}{25}$	8
14 37 15 38 15 39 15 40 16 41 16 42 16 43 17 44 17 45 18 46 18 47 18 48 19 49 19 50 20 51 20 52 20 53 21 54 21 56 22 57 22 58 23 59			81327	59599	80299	60991	79247	62365	78170	63720	77051	$\frac{25}{24}$	7
15 38 15 39 15 40 16 41 16 42 16 43 17 44 17 45 18 46 18 47 18 48 19 49 19 50 20 51 20 52 20 53 21 54 21 56 22 57 22 58 23 59	_		81310	59622	80282	61015	79229	62388	78152	63742	77033	$\frac{24}{23}$	7
15 39 15 40 16 41 16 42 16 43 17 44 17 45 18 46 18 47 19 49 19 50 20 51 20 52 20 53 21 54 21 55 21 56 22 58 23 59			81293	- 59646	80264	61038	79211	62411	78134	63765	77014	$\frac{23}{22}$	7
15 40 16 41 16 42 16 43 17 44 17 45 18 46 18 47 19 50 20 51 20 52 20 53 21 54 21 55 21 56 22 57 22 58 23 59			81276	59669	80247	61061	79193	62433	78116	63787 63810	76996	$\frac{22}{21}$	6
16 41 16 42 16 43 17 44 17 45 18 46 18 47 18 48 19 49 19 50 20 51 20 52 20 53 21 54 21 55 21 56 22 57 22 58 23 59			81259	59693	80230	61084	79176	62456 62479	78098 78079	63832	76977	20	6
16 42 16 43 17 44 17 45 18 46 18 47 18 48 19 49 19 50 20 51 20 53 21 54 21 56 22 58 23 59			81242	59716	80212	61107	79158	62502	78061	63854	76959	19	6
16 43 17 44 17 45 18 46 18 47 18 48 19 49 19 50 20 51 20 52 20 53 21 54 21 56 22 57 22 58 23 59			81225	59739	80195	61130	79122	62524	78043	63877	76940	18	5
17 44 17 45 18 46 18 47 18 48 19 49 19 50 20 51 20 52 20 53 21 54 21 55 21 56 22 58 22 58 23 59			81208	59763	80178		79105	62547	78025	63899	76921	17	5
17 45 18 46 18 47 18 48 19 49 19 50 20 51 20 52 21 54 21 55 21 56 22 57 22 58 23 59			81191	59786	80160	61176	79105	62570	78025	63922	76903	16	5
18 46 18 47 18 48 19 49 19 50 20 52 20 52 21 54 21 56 22 57 22 58 23 59			81174	59809	80143 80125	$61199 \\ 61222$	79069	62592	77988	63944	76884	15	5
18 47 18 48 19 49 19 50 20 51 20 53 21 54 21 56 22 57 22 58 23 59			81157	59832 59856	80123	61245	79051	62615	77970	63966	76866	14	4
18 48 19 49 19 50 20 51 20 53 21 56 22 57 22 58 23 59			81140	59879	80091	61268	79033	62638	77952	63989	76847	13	4
19 49 19 50 20 51 20 52 20 53 21 54 21 55 21 56 22 57 22 58 23 59			81106		80073		79016	62660	77934	64011	76828	12	4
19 50 20 51 20 52 20 53 21 54 21 55 21 56 22 57 22 58 23 59					80056		78998	62683	77916	64033	76810	11	3
20 51 20 52 20 53 21 54 21 55 21 56 22 57 22 58 23 59	58519 58543	0 50	81089 81072		80038		78980	62706	77897	64056	76791	10	3
20 52 20 53 21 54 21 55 21 56 22 57 22 58 23 59			81055		80021		78962	62728	77879	64078	76772	9	3
20 53 21 54 21 55 21 56 22 57 22 58 23 59			81038		80003		78944	62751	77861	64100	76754	8	$\begin{array}{c} 3 \\ 2 \\ 2 \end{array}$
21 54 21 55 21 56 22 57 22 58 23 59			81021		79986		78926	62774	77843	64123	76735	7	2
21 55 21 56 22 57 22 58 23 59			81004		79968		78908	62796	77824	64145	76717	6	2
21 56 22 57 22 58 23 59			80987	_	79951		78891	62819	77806	64167	76698	5	2
22 57 22 58 23 59			80970		79934		78873	62842	77788	64190	76679	4	1
22 58 23 59			80953		79916		78855	62864	77769	64212	76661	3	1
23 59			80936		79899		78837	62887	77751	64234	76642	2	1
23 60		23 59	80919		79881		78819	62909	77733	64256		1	0
		23 60	80902		79864		78801	62932	77715	64279	76604	0	0
							-	-	-	- N	N. sine.	M.	
	N. cos.		N. sine.	N. cos.	N. sine	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	м.	
			40	5	30		520		51°		50°		

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TABLE 41.

Prop. parts		40)°	41	.0	4	20	43	30	4:	to		Prop parts
22	М.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.		19
0	0	64279	76604	65606	75471	66913	74314	68200	73135	69466	71934	60	19
0	1	64301	76586	65628	75452	66935	74295	68221	73116	69487	71914	59	19
1	$\frac{2}{2}$	64323	76567	65650	75433	66956	74276	68242	73096	69508	71894	58	18
1	3 4	64346 64368	76548 76530	65672 65694	75414 75395	66978	$74256 \\ 74237$	$68264 \\ 68285$	73076 73056	69529	71873	57	18
$\frac{1}{2}$	5	64390	76511	65716	75375	$66999 \\ 67021$	74217	68306	73036	69549 69570	71853 71833	56 55	18 17
$\tilde{2}$	6	64412	76492	65738	75356	67043	74198	68327	73016	69591	71813	54	17
3	7	64435	76473	65759	75337	67064	74178	68349	72996	69612	71792	53	17
3	8	64457	76455	65781	75318	67086	74159	68370	72976	69633	71772	52	16
3	9	64479	76436	65803	75299	67107	74139	68391	72957	69654	71752	51	16
4	10	64501	76417	65825	75280	67129	74120	68412	72937	69675	71732	50	16
$\frac{4}{4}$.	$\begin{vmatrix} 11 \\ 12 \end{vmatrix}$	64524	76398 76380	65847 65869	75261	67151	74100	68434	72917	69696	71711	49	16
$\frac{4}{5}$	$\frac{12}{13}$	64546	$\frac{76361}{76361}$		$\frac{75241}{75222}$	67172	74080	68455	$\frac{72897}{79977}$	69717	$\frac{71691}{71671}$	48	15
5 5	14	$64568 \\ 64590$	76342	$65891 \\ 65913$	$75222 \\ 75203$	$67194 \\ 67215$	74061 74041	68476 68497	$72877 \\ 72857$	69737 69758	71671 71650	47 46	15 15
6	15	64612	76323	65935	75184	67237	74022	68518	72837	69779	71630	45	14
6	16	64635	76304	65956	75165	67258	74002	68539	72817	69800	71610	44	14
6	17	64657	76286	65978	75146	67280	73983	68561	72797	69821	71590	43	14
7	18	64679	76267	66000	75126	67301	73963	68582	72777	69842	71569	42	13
7	19	64701	76248	66022	75107	67323	73944	68603	72757	69862	71549	41	13
7	20	64723	76229	66044	75088	67344	73924	68624	72737	69883	71529	40	13
8	$\begin{vmatrix} 21 \\ 22 \end{vmatrix}$	64746 64768	$76210 \\ 76192$	66066 66088	75069 75050	$67366 \\ 67387$	73904 73885	68645 68666	$72717 \\ 72697$	69904 69925	71508	39 38	$\begin{array}{c} 12 \\ 12 \end{array}$
8	23	64790	76173	66109	75030	67409	73865	68688	72677	69946	71468	$\frac{36}{37}$	$\frac{12}{12}$
9	24	64812	76154	66131	75011	67430	73846	68709	72657	69966	71447	36	11
9	25	64834	76135	66153	74992	67452	73826	68730	72637	69987	71427	35	11
10	26	64856	76116	66175	74973	67473	73806	68751	72617	70008	71407	34	11.
10	27	64878	76097	66197	74953	67495	73787	68772	72597	70029	71386	33	10
10	28	64901	76078	66218	74934	67516	73767	68793	72577	70049	71366	32	10
11	29	64923	76059	66240	74915	67538	73747	68814	72557	70070	71345	31	10
11	30	64945	76041	66262	74896	67559	73728	68835	72537	70091	71325	30	$\frac{10}{0}$
$\begin{array}{c} 11 \\ 12 \end{array}$	$\begin{vmatrix} 31 \\ 32 \end{vmatrix}$	$64967 \\ 64989$	76022 76003	$66284 \\ 66306$	$74876 \\ 74857$	$67580 \\ 67602$	73708	$68857 \\ 68878$	72517 72497	$70112 \\ 70132$	71305	29 28	9
$\frac{12}{12}$	33	65011	75984	66327	74838	67623	73669	68899	72477	70153	71264	27	9
$\tilde{12}$	34	65033	75965	66349	74818	67645	73649	68920	72457	70174	71243	$\overline{26}$	8
13	35	65055	75946	66371	74799	67666	73629	68941	72437	70195	71223	25	8
13	36	65077	75927	66393	74780	67688	73610	68962	72417	70215	71203	24	8
14	37	65100	75908	66414	74760	67709	73590	68983	72397	70236	71182	23	7
14	38	65122	75889	66436	74741	67730	73570	69004	72377	70257	71162	22	7
$\frac{14}{15}$	39 40	$65144 \\ 65166$	$75870 \\ 75851$	66458 66480	74722 74703	67752 67773	73551	69025 69046	72357	70277 70298	$ 71141 \\ 71121$	$\frac{21}{20}$	7 6
15	41	65188	75832	66501	74683	67795	73511	69067	72317	70319	71100	$\frac{20}{19}$	6
15	42	65210	75813	66523	74664	67816	73491	69088	72297	70339	71080	18	6
16	43	65232	75794	66545	74644	67837	73472	69109	72277	70360	71059	17	5
16	44	65254	75775	66566	74625	67859	73452	69130	72257	70381	71039	16	5
17	45	65276	75756	66588	74606	67880	73432	69151	72236	70401	71019	15	5
17	46	65298	75738	66610	74586	67901	73413	69172	72216	70422	70998	14	4
17 18	47	65320 65349	75719	66632	74567	67923	73393	$69193 \\ 69214$	72196 72176	70443 70463	70978	$\begin{array}{c} 13 \\ 12 \end{array}$	44
$\frac{18}{18}$	$\frac{48}{49}$	$\frac{65342}{65364}$	75700	66653	$\frac{74548}{74528}$	$\frac{67944}{67965}$	73353	69235	$\frac{72176}{72156}$	70484	70937	11	$-\frac{4}{3}$
18	50	65386	75680 75661	$66675 \\ 66697$	74528	67965	73353	69256	72136	70484	70937	10	3
19	51	65408	75642	66718	74489	68008	73314	69277	72116	70525	70896	9	3
$\hat{1}9$	52	65430	75623	66740	74470	68029	73294	69298	72095	70546	70875	8	3
19	53	65452	75604	66762	74451	68051	73274	69319	72075	70567	70855	7	2
20	54	65474	75585	66783	74431	68072	73254	69340	72055	70587	70834	6	2
20	55	65496	75566	66805	74412	68093	73234	69361	72035	70608	70813	5	2
$\begin{array}{c} 21 \\ 21 \end{array}$	56 57	65518	75547	66827	74392	68115	73215 73195	$69382 \\ 69403$	72015	70628 -70649	70793 70772	$\frac{4}{3}$	1
$\frac{21}{21}$	58	$65540 \\ 65562$	75528 75509	66848 66870	74373 74353	68136 68157	73195	69403	71995	70670	70752	$\frac{3}{2}$	1
$\frac{21}{22}$	59	65584	75490	66891	74334	68179	73155	69445	71954	70690	70731	1	0
$\overline{22}$	60	65606	75471	66913	74314	68200	73135	69466	71934	70711	70711	ō	ŏ
		N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N.cos.	N. sine.	M.	
			90		80		170		60		150		

T	Α	В	T	T	40
- 1 - 1	4	D	1	ıK.	42.

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No. 1	100.						L	og. 0.0000	002.00000.
No.	Log.	No.	Log.	No.	Log.	No.	Log.	No.	Log.
1	0.00000	21	1. 32222	41	1.61278	61	1.78533	81	1.90849
$\begin{bmatrix} 1\\2\\3 \end{bmatrix}$	0.30103	22	1.34242	42	1.62325	62	1.79239	82	1.91381
3	0.47712	23	1.36173	43	1. 63347	63	1.79934	83	1.91908
4 5	0.60206	24	1.38021	44	1.64345	64	1.80618	84	1.92428
5	0.69897	25	1.39794	45	1.65321	65	1.81291	85	1.92942
6	0.77815	26	1.41497	46	1.66276	66	1.81954	86	1.93450
7	0.84510	27	1.43136	47	1.67210	67	1.82607	87	1.93952
8	0.90309	28	1.44716	48	1.68124	68	1.83251	88	1.94448
9	0.95424	29	1.46240	49	1.69020	69	1.83885	89	1.94939
10	1.00000	30	1.47712	50	1.69897	70	1.84510	90	1.95424
11	1.04139	31	1.49136	51	1.70757	71	1.85126	91	1.95904
12	1.07918	32	1.50515	52	1.71600	72	1.85733	92	1.96379
13	1.11394	33	1.51851	53	1.72428	73	1.86332	93	1.96848
14	1.14613	34	1.53148	54	1.73239	74	1.86923	94	1.97313
15	1.17609	35	1.54407	55	1.74036	75	1.87506	95	1.97772
16	1. 20412	36	1.55630	56	1.74819	76	1. 88081	96	1.98227
17	1.23045	37	1.56820	57	1.75587	77	1.88649	97	1.98677
18	1,25527	38	1.57978	58	1. 76343	78	1.89209	98	1.99123
19	1.27875	39	1.59106	59	1.77085	79	1.89763	99	1.99564
20	1, 30103	40	1.60206	60	1.77815	80	1, 90309	100	2.00000
]			

 $\overline{16316}$

 $\overline{16376}$

 $17260 \\ 17551$

 $\overline{145}$

No.

 $\overline{16137}$

 $\bar{3}$

 $\overline{21}$ $\frac{20}{24}$

 $\overline{31}$

TABLE 42.

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NO	, 1600-	-2200.							I	og. 20412-		-34242	· ·
No.	0	1	2	3	4	5	6	7	8	9	Ė		
160	20412	20439	20466	20493	20520	20548	20575	20602	20629	20656	-	0.1	90
161	20683	20710	20737	20763	20790	20817	20844	20871	20898	20925		31	30
162	20952	20978	21005	21032	21059	21085	21112	21139	21165	21192	1	3	3
163	21219	21245	21272	21299	21325	21352	21378	21405	21431	21458	2	6	6
164	21484	21511	21537	21564	21590	21617	21643	21669	21696	21722	3	9	9
165	21748	21775	21801	21827	21854	21880	21906	21932	21958	21985	4	12	12
166	22011	22037	22063	22089	22115	22141	22167	22194	22220	22246	5	16	15
167	22272	22298	22324	22350	22376	22401	22427	22453	22479	22505	6 7	$\frac{19}{22}$	18
168	22531	22557	22583	22608	22634	22660	22686	22712	22737	22763	8	25	$\frac{21}{24}$
169	22789	22814	22840	22866	22891	22917	22943	22968	22994	23019	9	28	27
170	23045	23070	23096	23121	23147	23172	23198	23223	23249	23274	-		-
171	23300	23325	23350	23376	23401	23426	23452	23477	23502	23528		29	2
172	23553	23578	23603	23629	23654	23679	23704	23729	23754	23779	1	3	3
173	23805	23830	23855	23880	23905	23930	23955	23980	24005	24030	2	6	1 6
174	24055	24080	24105	24130	24155	24180	24204	24229	24254	24279	3	9	8
175	24304	24329	24353	24378	24403	24428	24452	24477	24502	24527	4	12	11
176	24551	24576	24601	24625	24650	24674	24699	24724	24748	24773	5	15	14
177	24797	24822	24846	24871	24895	24920	24944	24969	24993	25018	6	17	17
178	25042	25066	25091	25115	25139	25164	25188	25212	25237	25261	7	20	20
179	25285	25310	25334	25358	25382	25406	25431	25455	25479	25503	8	23	22
180	25527	25551	25575	25600	25624	25648	25672	25696	25720	25744	9	26	25
181	25768	25792	25816	25840	25864	25888	25912	25935	25959	25983		27	2
182	26007	26031	26055	26079	26102	26126	26150	26174	26198	26221	1	3	3
183	26245	26269	26293	26316	26340	26364	26387	26411	26435	26458	$\frac{1}{2}$	5	5
184	26482	26505	26529	26553	26576	26600	26623	26647	26670	26694	3	8	8
185	26717	26741	26764	26788	26811	26834	26858	26881	26905	26928	4	11	10
186	26951	26975	26998	27021	27045	27068	27091	27114	27138	27161	5	14	13
187	27184	27207	27231	27254	27277	27300	27323	27346	27370	27393	6	16	16
188	27416	27439	27462	27485	27508	27531	27554	27577	27600	27623	7	19	18
189	27646	27669	27692	27715	27738	27761	27784	27807	27830	27852	8	22	21
190	27875	27898	27921	27944	27967	27989	28012	28035	28058	28081	9	24	23
191	28103	28126	28149	28171	28194	28217	28240	28262	28285	28307	_	25	2
192	28330	28353	28375	28398	28421	28443	28466	28488	28511	28533			
193	28556	28578	28601	28623	28646	28668	28691	28713	28735	28758	1	3	2
194	28780	28803	28825	28847	28870	28892	28914	28937	28959	28981	2	5	5
195	29003	29026	29048	29070	29092	29115	29137	29159	29181	29203	3	8	7
196	29226	29248	29270	29292	29314	29336	29358	29380	29403	29425	5	10	$\frac{10}{12}$
197	29447	29469	29491	29513	29535	29557	29579	29601	29623	29645	6	15	14
198	29667	29688	29710	29732	29754	29776	29798	29820	29842	29863	7	18	17
199	29885	29907	29929	29951	29973	29994	30016	30038	30060	30081	8	20	19
200	30103	30125	30146	30168	30190	30211	30233	30255	30276	30298	9	23	$\frac{15}{22}$
201	30320	30341	30363	30384	30406	30428	30449	30471	30492	30514		-	
202	30535	30557	30578	30600	30621	30643	30664	30685	30707	30728		23	2:
203	30750	30771	30792	30814	30835	30856	30878	30899	30920	30942	1	5	2
204	30963	30984	31006	31027	31048	31069	31091	31112	31133	31154	2	5	4
205	31175	31197	31218	31239	31260	31281	31302	31323	31345	31366	3	7	7
206	31387	31408	31429	31450	31471	31492	31513	31534	31555	31576	4	9	9
207	31597	31618	31639	31660	31681	31702	31723	31744	31765	31785	5	12	11
208	31806	31827	31848	31869	31890	31911	31931	31952	31973	31994	6	14	13
209	32015	32035	32056	32077	32098	32118	32139	32160	32181	32201	7	16	15
210	32222	32243	32263	32284	32305	32325	32346	32366	32387	32408	8	18	18
211	32428	32449	32469	32490	32510	32531	32552	32572	32593	32613	9	21	20
212	32634	32654	32675	32695	32715	32736	32756	32777	32797	32818		21	20
213	32838	32858	32879	32899	32919	32940	32960	32980	33001	33021	1	2	2
214	33041	33062	33082	33102	33122	33143	33163	33183	33203	33224	2	4	4
215	33244	33264	33284	33304	33325	33345	33365	33385	33405	33425	3	6	6
216	33445	33465	33486	33506	33526	33546	33566	33586	33606	33626	4	8	8
217	33646	33666	33686	33706	33726	33746	33766	33786	33806	33826	5	11	10
218	33846	33866	33885	33905	33925	33945	33965	33985	34005	34025	6	13	12
219	34044	34064	34084	34104	34124	34143	34163	34183	34203	34223	7	15	14
											8	17	16
								7			9	19.	18

TABLE 42.

No. 2	22002800).							I	og. 34242-	447	16.
No.	0	1	2	3	4	5	6	7	8	9		
220	34242	34262	34282	34301	34321	34341	34361	34380	34400	34420		
221	34439	34459	34479	34498	34518	34537	34557	34577	34596	34616		20
222	34635	34655	34674	34694	34713	34733	34753	34772	34792	34811	1	2
$\frac{223}{224}$	$\frac{34830}{35025}$	34850 35044	$34869 \ 35064$	34889 35083	$\frac{34908}{35102}$	$\frac{34928}{35122}$	34947 35141	34967 35160	34986 35180	35005 35199	$\frac{2}{3}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
225	35218	35238	35257	35276	$\frac{35102}{35295}$	35315	35334	35353	35372	35392	4	8
$\frac{225}{226}$	35411	35430	35449	35468	35488	35507	35526	35545	35564	35583	5	10
$\frac{220}{227}$	35603	35622	35641	35660	35679	35698	35717	35736	35755	35774	6	12
228	35793	35813	35832	35851	35870	35889	35908	35927	35946	35965	7	14
229	35984	36003	36021	36040	36059	36078	36097	36116	36135	36154	8	16
230	36173	36192	36211	36229	36248	36267	36286	36305	36324	36342	9	18
231	36361	36380	36399	36418	36436	36455	36474	36493	36511	36530		19
$\begin{array}{c} 232 \\ 233 \end{array}$	36549	36568	36586	$\frac{36605}{36791}$	$\frac{36624}{36810}$	36642	36661	36680	36698	36717	1	2
234	$36736 \\ 36922$	$36754 \\ 36940$	36773 36959	36977	36996	$36829 \\ 37014$	36847 37033	36866 37051	36884 37070	36903 37088	$\frac{2}{3}$	4
235	37107	37125	37144	37162	37181	37199	37218	37236	37254	37273	4	8
236	37291	37310	37328	37346	37365	37383	37401	37420	37438	37457	5	10
237	37475	37493	37511	37530 37712	37548	37566	37585	37603	37621	37639	6	11
238	37658	37676	37694	37712	37731	37749	37767	37785	37803	37822	7	13
239	37840	37858	37876	37894	37912	37931	37949	37967	37985	38003	8	15
240	38021	38039	38057	38075	38093	38112	38130	38148	38166	38184	9	17
241	38202	38220	38238	38256	38274	38292	38310	38328	38346	38364		18
242	38382	38399	38417	38435	38453	38471	38489	38507	38525	38543	1	2
$\frac{243}{244}$	38561 38739	38578 38757	$\frac{38596}{38775}$	$\frac{38614}{38792}$	38632 38810	38650 38828	38668 38846	38686 38863	38703 38881	38721 38899	$\frac{1}{2}$	4
245	38917	38934	38952	38970	38987	39005	39023	39041	39058	39076	3	5
$\frac{246}{246}$	39094	39111	39129	39146	39164	39182	39199	39217	39235	39252	4	7
247	39270	39287	39305	39322	39340	39358	39375	39393	39410	39428	5 6	9
248	39445	39463	39480	39498	39515	39533	39550	39568	39585	39602	7	13
249	39620	39637	39655	39672	39690	39707	39724	39742	39759	39777	8	14
250	39794	39811	39829	39846	39863	39881	39898	39915	39933	39950	9	16
251	39967	39985	40002	40019	40037	40054	40071	40088	40106	40123		17
$ \begin{array}{c c} 252 \\ 253 \end{array} $	40140 40312	$\frac{40157}{40329}$	40175 40346	40192 40364	40209 40381	40226 40398	40243 · 40415	40261 40432	40278 40449	40295 40466	1	$\overline{2}$
254	40483	40500	40518	40535	40552	40569	40586	40603	40620	40637	2	3
255	40654	40671	40688	40705	40722	40739	40756	40773	40790	40807	3	5 7
256	40824	40841	40858	40875	40892	40909	40926	40943	40960	40976	4	
257	40993	41010	41027	41044	41061	41078	41095	41111	41128	41145,	5	9
258	41162	41179	41196	41212	41229	41246	41263	41280	41296	41313	6 7	10 12
259	41330	41347	41363	41380	41397	41414	41430	41447	41464	41481	8	14
260	41497	41514	41531	41547	41564	41581	41597	41614	41631	41647	9	15
$\frac{261}{262}$	41664 41830	$\frac{41681}{41847}$	41697 41863	41714 41880	41731 41896	41747 41913	41764 41929	41780 41946	41797 41963	41814 41979		16
$\frac{262}{263}$	41996	42012	42029	42045	42062	42078	42095	42111	42127	42144	$\overline{1}$	2
$\frac{260}{264}$	42160	42177	42193	42210	42226	42243	42259	42275	42292	42308	2	3
265	42325	42341	42357	42374	42390	42406	42423	42439	42455	42472	3	5
266	42488	42504	42521	42537	42553	42570	42586	42602	42619	42635	4	6
267	42651	42667	42684	42700	42716	42732	42749	42765	42781	42797	5	8
268	42813	42830	42846	42862	42878	42894	42911	42927	42943	42959	6	10
$\frac{269}{270}$	42975	42991	43008	43024	43040	43056	43072	43088	43104	43120	8	11 13
$\begin{array}{c} 270 \\ 271 \end{array}$	$43136 \\ 43297$	43152 43313	43169 43329	43185 43345	43201 43361	43217	43233 43393	43249 43409	43265 43425	43281 43441	9	14
$\frac{271}{272}$	43457	43473	43489	43505	43521	43537	43553	43569	43584	43600	Ť	15
273	43616	43632	43648	43664	43680	43696	43712	43727.	43743	43759	1	2
274	43775	43791	43807	43823	43838	43854	43870	43886	43902	43917	2	3
275	43933	43949	43965	43981	43996	44012	44028	44044	44059	44075	3	5
276	44091	44107	44122	44138	44154	44170	44185	44201	44217	44232	4	6
277	44248	44264	44279	44295	44311	44326	44342	44358	44373	44389	5 6	8 9
$\begin{array}{c} 278 \\ 279 \end{array}$	44404 44560	$\begin{vmatrix} 44420 \\ 44576 \end{vmatrix}$	44436 44592	44451 44607	$44467 \\ 44623$	44483 44638	44498 44654	44514	44529 44685	44545 44700	7	11
219	44500	44970	11092	44007	14023	71000	11001	11009	11000	1 22100	8	12
No.	0	1	2	3	4	5	6	7	8	9	9	14
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No.	. 2800340	0.		n					I	og. 44716-	53	148.
No.	0	1	2	3	4	5	6	7	8	9		
280	44716	44731	44747	44762	44778	44793	44809	44824	44840	44855		16
281	44871	44886	44902	44917	44932	44948	44963	44979	44994	45010		-
282 283	45025 45179	45040 45194	$45056 \\ 45209$	$45071 \\ 45225$	$45086 \\ 45240$	$\frac{45102}{45255}$	$45117 \\ 45271$	$45133 \\ 45286$	45148	45163	$\frac{1}{2}$	2 3
284	45332	45347	45362	45378	45393	45408	45423	45439	45301 45454	45317 45469	$\frac{2}{3}$	5
285	45484	45500	45515	45530	45545	45561	45576	45591	45606	45621	4	6
286 287	45637 45788	$45652 \\ 45803$	$45667 \\ 45818$	45682 45834	45697	45712	45728	45743	45758	45773	5 6	8
288	45939	45954	45969	45984	45849 46000	$45864 \\ 46015$	$45879 \\ 46030$	45894 46045	45909 46060	45924 46075	7	11
289	46090	46105	46120	46135	46150	46165	46180	46195	46210	46225	8	13
290	46240	46255	46270	46285	46300	46315	46330	46345	46359	46374	9	14
291 292	46389 46538	46404 46553	$\frac{46419}{46568}$	46434 46583	46449 46598	$46464 \\ 46613$	46479 46627	46494 46642	$46509 \\ 46657$	46523 46672		,
293	46687	46702	46716	46731	46746	46761	46776	46790	46805	46820		15
294	46835	46850	46864	46879	46894	46909	46923	46938	46953	46967	1	2
295	46982	46997	47012	47026	47041	47056	47070	47085	47100	47114	$\frac{1}{2}$	3
296 297	47129 47276	47144 47290	47159 47305	47173 47319	$47188 \\ 47334$	$47202 \\ 47349$	47217 47363	47232 47378	47246 47392	47261 47407	3	5
298	47422	47436	47451	47465	47480	47494	47509	47524	47538	47553	5	8
299	47567	47582	47596	47611	47625	47640	47654	47669	47683	47698	6	9
300 301	47712 47857	47727 47871	47741 47885	47756 47900	47770 47914	47784 47929	47799 47943	47813 47958	$47828 \\ 47972$	47842 47986	7	11
302	48001	48015	48029	48044	48058	48073	48087	48101	48116	48130	8	12 14
303	48144	48159	48173	48187	48202	48216	48230	48244	48259	48273	0	17
304	48287	48302	48316	48330	48344	48359	48373	48387	48401	48416		
305 306	48430 48572	48444 48586	48458 48601	48473 48615	48487 48629	48501 48643	48515 48657	48530 48671	48544 48686	48558 48700		14
307	48714	48728	48742	48756	48770	48785	48799	48813	48827	48841	1	1
308	48855	48869	48883	48897	48911	48926	48940	48954	48968	48982	2	3
$\frac{309}{310}$	48996 49136	$\frac{49010}{49150}$	$\frac{49024}{49164}$	$\frac{49038}{49178}$	$\frac{49052}{49192}$	$\frac{49066}{49206}$	$\frac{49080}{49220}$	$\frac{49094}{49234}$	$\frac{49108}{49248}$	$\frac{49122}{49262}$	3	4
311	49136	49290	49304	49318	49192	49200	49360	49234	49388	49402	5	6 7
312	49415	49429	49443	49457	49471	49485	49499	49513	49527	49541	6	8
313 314	49554 49693	49568 49707	49582 49721	49596 49734	49610 49748	49624 49762	49638 49776	49651 49790	49665 49803	49679 49817	7 8	10 11
315	49831	49845	49859	49872	49886	49900	49914	49927	49941	49955	9	13
316	49969	49982	49996	50010	50024	50037	50051	50065	50079	50092		
317	50106	50120	50133	50147	50161	50174	50188	50202	50215	50229 50365		13
318 319	50243 50379	50256 50393	$50270 \\ 50406$	$50284 \\ 50420$	50297 50433	50311 50447	50325 50461	50338 50474	$50352 \\ 50488$	50501		10
320	50515	50529	50542	50556	50569	50583	50596	50610	50623	50637	1	1
321	50651	50664	50678	50691	50705	50718	50732	50745	50759	50772	$\frac{2}{3}$	3
322 323	50786 50920	50799 50934	50813 50947	$50826 \\ 50961$	50840 50974	$50853 \\ 50987$	$50866 \\ 51001$	50880 51014	50893 51028	50907 51041	4	5
324	51055	51068	51081	51095	51108	51121	51135	51148	51162	51175	5	5 7
325	51188	51202	51215	51228	51242	51255	51268	51282	51295	51308	6 7	8 9
326	51322	51335	51348	51362 51495	51375	$51388 \\ 51521$	$51402 \\ 51534$	51415 51548	51428 51561	51441 51574	8	10
$\frac{327}{328}$	51455 51587	51468 51601	$51481 \\ 51614$	$51495 \\ 51627$	$51508 \\ 51640$	51654	51667	51680	51693	51706	9	12
329	51720	51733	51746	51759	51772	51786	51799	51812	51825	51838		
330	51851	51865	51878	51891	51904	51917	51930	51943	$51957 \\ 52088$	51970		12
331 332	51983 52114	51996 52127	$52009 \\ 52140$	$52022 \\ 52153$	$52035 \\ 52166$	$52048 \\ 52179$	$52061 \\ 52192$	$52075 \\ 52205$	52218	$52101 \\ 52231$		
333	52244	52257	52270	52284	52297	52310	52323	52336	52349	52362	1	1
334	52375	52388	52401	52414	52427	52440	52453	52466	52479	52492	$\frac{2}{3}$	2 4
335 336	$52504 \\ 52634$	$52517 \\ 52647$	$52530 \\ 52660$	$52543 \\ 52673$	$52556 \\ 52686$	52569 52699	$52582 \\ 52711$	$52595 \\ 52724$	$52608 \\ 52737$	$52621 \\ 52750$	4	5
337	52763	52776	52789	52802	52815	52827	52840	52853	52866	52879	5	6
338	52892	52905	52917	52930	52943	52956	52969	52982	52994	53007	6	7 8
339	53020	53033	53046	53058	53071	53084	53097	53110	53122	53135	8	10
No.	0	1	2	3	4	5	6	7	8	9	9	11
110.			_									

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TABLE 42.

No.	34004000	0.							I	og. 53148-	602	206.
šo.	0	1	2	3	4	5	6	7	8	9		
340	53148	53161	53173	53186	53199	53212	53224	53237	53250	53263		1:
341	53275	53288	53301	53314	53326	53339	53352	53364	53377	53390	-	
342	53403	53415	53428	53441	53453	53466	53479	53491	53504	53517	1	1
343	53529	53542	53555	53567	53580	53593	53605	53618	53631	53643	2	3
344	53656	53668	53681	53694	53706	_53719	53732	53744	53757	53769	3 4	5 7
345	53782	53794	53807	53820	53832	53845	53857	53870	53882	53895	5	2
346	53908	53920	53933	53945	53958	53970	53983	53995	54008	54020	6	8
347	54033	54045	54058	54070	54083	54095	54108	54120	54133	54145	7	6
348	54158	54170	54183	54195	54208	54220	54233	54245	54258	54270	8	10
349	54283	54295	54307	54320	54332	54345	54357	54370	54382	54394	9	15
350	54407	54419	54432	54444	54456	54469	54481	54494	54506	54518		-
351	54531	54543	54555	54568	54580	54593	54605	54617	54630	54642		
352	54654	54667	54679	54691	54704	54716	54728	54741	54753	54765		
353	54777	54790	54802	54814	54827	54839	54851	54864	54876	54888		
354	54900	54913	54925	54937	54949	54962	54974	54986	54998	55011		
555	55023	55035	55047	55060	55072	55084	55096	55108	55121	55133		
56	55145	55157	55169	55182	55194	55206	55218	55230	55242	55255		1
57	55267	55279	55291	55303	55315	55328	55340	55352	55364	55376		-
58	55388	55400	55413	55425	55437	55449	55461	55473	55485	55497	1	
59	55509	55522	55534	$_{-55546}$	55558	_55570	55582	55594	55606	55618	2	
60	55630	55642	55654	55666	55678	55691	55703	55715	55727	55739	3	
61	55751	55763	55775	55787	55799	55811	55823	55835	55847	55859	4	
62	55871	55883	55895	55907	55919	55931	55943	55955	55967	55979	5	1
63	55991	56003	56015	56027	56038	56050	56062	56074	56086	56098	'6	
64	_56110	56122	_56134	56146	56158	56170	56182	56194	56205	56217	7	
65	56229	56241	56253	56265	56277	56289	56301	56312	56324	56336	8	1
66	56348	56360	56372	56384	56396	56407	56419	56431	56443	56455	9	1
67	56467	56478	56490	56502	56514	56526	56538	56549	56561	56573		_
68	56585	56597	56608	56620	56632	56644	56656	56667	56679	56691		
69	56703	56714	56726	56738	56750	56761	56773	56785	56797	56808		
70	56820	56832	56844	56855	56867	56879	56891	56902	56914	56926		
71	56937	56949	56961	56972	56984	56996	57008	57019	57031	57043		
72	57054	57066	57078	57089	57101	57113	57124	57136	57148	57159		1
73	57171	57183	57194	57206	57217	57229	57241	57252	57264	57276		
74	57287	57299	57310	57322	57334	57345	57357	57368	57380	57392	1	:
75	57403	57415	57426	57438	57449	57461	57473	57484	57496	57507	$\frac{1}{2}$	
76	57519	57530	57542	57553	57565	57576	57588	57600	57611	57623	3	
77	57634	57646	57657	57669	57680	57692	57703	57715	57726	57738	4	
78 79	57749 57864	57761	$57772 \\ 57887$	57784 57898	$57795 \\ 57910$	$57807 \\ 57921$	$57818 \\ 57933$	$57830 \\ 57944$	$57841 \\ 57955$	57852 57967	5	١,
		57875									6	
80	57978	57990	58001	58013	58024	58035	58047	58058	58070	58081	7	
81 82	58092	58104	58115	58127	58138	58149	58161	$58172 \\ 58286$	58184	58195 58309	8	
83	58206 58320	$\frac{58218}{58331}$	$\frac{58229}{58343}$	$58240 \\ 58354$	$58252 \\ 58365$	$\frac{58263}{58377}$	$58274 \\ 58388$	58399	$58297 \\ 58410$	58422	9	1
84	58433	58444	58456	58467	58478	58490	58501	58512	58524	58535		
85	58546	58557	58569	58580	58591	58602	$\frac{58614}{58614}$	58625	58636	58647		
86 86	58659	58670	58681	58692	58704	58715	58726	58737	58749	58760		
87	58771	58782	58794	58805	58816	58827	58838	58850	58861	58872		
88	58883	58894	58906	58917	58928	58939	58950	58961	58973	58984		
89	58995	59006	59017	59028	59040	59051	59062	59073	59084	59095		1
390	59106	59118	$\frac{-59129}{59129}$	59140	59151	$\frac{59162}{}$	59173	59184	59195	59207		
91	59218	59229	59240	59251	59262	59273	59284	59295	59306	59318	1	
392	59329	59340	59351	59362	59373	59384	59395	59406	59417	59428	$\frac{1}{2}$	
393	59439	59450	59461	59472	59483	59494	59506	59517	59528	59539	3	
394	59550	59561	59572	59583	59594	59605	59616	59627	59638	59649	4	
395	59660	59671	59682	59693	59704	59715	59726	59737	59748	59759	5	
396	59770	59780	59791	59802	59813	59824	59835	59846	59857	59868	6	
397	59879	59890	59901	59912	59923	59934	59945	59956	59966	59977	7	,
398	59988	59999	60010	60021	60032	60043	60054	60065	60076	60086	8	1 8
399	60097	60108	60119	60130	60141	60152	60163	60173	60184	60195	9	!
To.	0	1	2	3	4	5	6	7	8	9		

No.	4000460	0.							1	⊿og. 60206-	66	276.
No.	0	1	2	3	4	5	6	7	8	9	1	
400	60206	60217	60228	60239	60040	40000					-	11
400	60314	60325	60336	60347	60249 60358	60260 60369	60271	60282	60293	60304	_	
402	60423	60433	60444	60455	60466	60477	60379 60487	60390	60401	60412	1	1
403	60531	60541	60552	60563	60574	60584	60595	60606	60617	60627	$\hat{2}$	$\hat{2}$
404	60638	60649	60660	60670	60681-	60692	60703	60713	60724	60735	- 3	$\frac{1}{2}$
405	60746	60756	60767	60778	60788	60799	60810	60821	60831	60842	4	4
406	60853	60863	60874	60885	60895	60906	60917	60927	60938	60949	5	6
407	60959	60970	60981	60991	61002	61013	61023	61034	61045	61055	6	7
408	61066	61077	61087	61098	61109	61119	61130	61140	61151	61162	7 8	8 9
409	$\frac{61172}{61070}$	61183	61194	61204	61215	61225	61236	61247	61257	61268	9	10
410 411	$61278 \\ 61384$	61289 61395	61300 61405	61310 61416	$61321 \\ 61426$	$61331 \\ 61437$	61342	61352	61363	61374		
412	61490	61500	61511	61521	61532	61542	61448 61553	61458 61563	61469	61479		
413	61595	61606	61616	61627	61637	61648	61658	61669	61574	61584		
414	61700	61711	61721	61731	61742	61752	61763	61773	61784	61794		
415	61805	61815	61826	61836	61847	61857	61868	61878	61888	61899		
416	61909	61920	61930	61941	61951	61962	61972	61982	61993	62003		
417	62014	62024	62034	62045	62055	62066	62076	62086	62097	62107	1	
418	62118	62128	62138	62149	62159	62170	62180	62190	62201	62211		
419	62221	62232	62242	62252	62263	62273	62284	62294	62304	62315		
420	62325	62335	62346	62356	62366	62377	62387	62397	62408	62418		
$\frac{421}{422}$	$62428 \\ 62531$	$62439 \\ 62542$	$62449 \\ 62552$	$62459 \\ 62562$	$62469 \\ 62572$	$62480 \\ 62583$	62490	62500	62511	62521		
422	62634	62644	62655	62665	62675	62685	62593 62696	62603 62706	62613	62624		
424	62737	62747	62757	62767	62778	62788	62798	62808	62716 62818	$62726 \\ 62829$		1
425	62839	62849	62859	62870	62880	62890	62900	62910	62921	62931		10
426	62941	62951	62961	62972	62982	62992	63002	63012	63022	63033	-	-
427	63043	63053	63063	63073	63083	63094	63104	63114	63124	63134	1	1
428	63144	63155	63165	63175	63185	63195	63205	63215	63225	63236	$\frac{2}{3}$	$\frac{2}{3}$
429	63246	63256	63266	63276	63286	63296	63306	63317	63327	63337	4	4
430	63347	63357	63367	63377	63387	63397	63407	63417	63428	63438	$\hat{5}$	5
431	63448	63458	63468	63478	63488	63498	63508	63518	63528	63538	6	5 6
432 433	63548 63649	63558 63659	63568 63669	$63579 \\ 63679$	63589 63689	63599 63699	63609 63709	63619	63629 63729	63639 63739	7	7
434	63749	63759	63769	63779	63789	63799	63809	63819	63829	63839	8	8
435	63849	63859	63869	63879	63889	63899	63909	63919	63929	63939	9	9
436	63949	63959	63969	63979	63988	63998	64008	64018	64028	64038		
437	64048	64058	64068	64078	64088	64098	64108	64118	64128	64137		
438	64147	64157	64167	64177	64187	64197	64207	64217	64227	64237		
439	64246	64256	64266	64276	64286	64296	64306	64316	64326	64335		
440	64345	64355	64365	64375	64385	64395	64404	64414	64424	64434		
441	64444	64454	64464	64473	64483	64493	64503	64513	64523	64532		
442 443	64542	64552	64562 64660	$64572 \\ 64670$	$64582 \\ 64680$	$64591 \\ 64689$	$64601 \\ 64699$	64611 64709	$64621 \\ 64719$	$64631 \\ 64729$		
444	64640 64738	64650 64748	64758	64768	64777	64787	64797	64807	64816	64826		
445	64836	64846	64856	64865	64875	64885	64895	64904	64914	64924		
446	64933	64943	64953	64963	64972	64982	64992	65002	65011	65021		
447	65031	65040	65050	65060	65070	65079	65089	65099	65108	65118		
448	65128	65137	65147	65157	65167	65176	65186	65196	65205	65215		
449	65225	65234	65244	65254	65263	65273	65283	65292	65302	65312	ļ	9
450	65321	65331	65341	65350	65360	65369	65379	65389	65398	65408		
451	65418	65427	65437	65447	65456	65466	65475	65485	65495	65504	1	1
452	65514	65523	65533	65543	65552	$65562 \\ 65658$	65571	$65581 \\ 65677$	$65591 \\ 65686$	65600 65696	2	2
$\frac{453}{454}$	65610 65706	$65619 \\ 65715$	$65629 \\ 65725$	$65639 \\ 65734$	$65648 \\ 65744$	65753	$65667 \\ 65763$	65772	65782	65792	3 4	3
455	65801	65811	65820	65830	65839	65849	65858	65868	65877	65887	5	2 3 4 5 5
$\frac{455}{456}$	65896	65906	65916	65925	65935	65944	65954	65963	65973	65982	6	5
457	65992	66001	66011	66020	66030	66039	66049	66058	66068	66077	7	6
458	66087	66096	66106	66115	66124	66134	66143	66153	66162	66172	8	7
459	66181	66191	66200	66210	66219	66229	66238	66247	66257	66266	9	8
No.	0	1	2	3	4	5	6	7	8	9		

TABLE 42.

No.	4600520	0.							I	og. 66276-	716	500.
No.	0	1.	2	3	4	5	6	7	8	9		
460	66276	66285	66295	66304	66314	66323	66332	66342	66351	66361		10
461	66370	$66380 \\ 66474$	66389 66483	$66398 \\ 66492$	$66408 \\ 66502$	$66417 \\ 66511$	66427	66436	66445	66455	1	1
462 463	$66464 \\ 66558$	66567	66577	66586	66596	66605	$66521 \\ 66614$	66530	66539 66633	66549	2	2
464	66652	66661	66671	66680	66689	66699	66708	66717	66727	66736	3	3
465	66745	66755	66764	66773	66783	66792	66801	66811	66820	66829	-4 5	4
466	66839	66848	66857	66867	66876	66885	66894	66904	66913	66922	6	5 6
$\frac{467}{468}$	$66932 \\ 67025$	$66941 \\ 67034$	66950 67043	$66960 \\ 67052$	$66969 \\ 67062$	$66978 \\ 67071$	66987	66997	67006 67099	67015	7	7
469	67117	67127	67136	67145	67154	67164	67173	67182	67191	67108	8	8
470	67210	67219	67228	67237	67247	67256	67265	67274	67284	67293	9	9
471	67302	67311	67321	67330	67339	67348	67357	67367	67376	67385		
472	67394	67403	67413	67422	67431	67440	67449	67459	67468	67477		
473 474	67486 67578	$67495 \\ 67587$	67504 67596	$67514 \\ 67605$	$67523 \\ 67614$	$67532 \\ 67624$	67541 67633	67550 67642	67560 67651	67569 67660		
475	67669	67679	67688	67697	67706	$\frac{-67715}{67715}$	$\frac{-67724}{67724}$	67733	67742	67752		
476	67761	67770	67779	67788	67797	67806	67815	67825	67834	67843		
477	67852	67861	67870	67879	67888	67897	67906	67916	67925	67934		
478	67943	67952	$67961 \\ 68052$	$67970 \\ 68061$	$67979 \\ 68070$	67988 68079	67997	68006	68015	68024		
$\frac{479}{480}$	$\frac{68034}{68124}$	$\frac{68043}{68133}$	$\frac{68052}{68142}$	68151	68160	68169	$\frac{68088}{68178}$	$\frac{68097}{68187}$	$\frac{68106}{68196}$	68115		
480 481	68215	68224	68233	68242	68251	68260	68269	68278	68287	68296		
-482	68305	68314	68323	68332	68341	68350	68359	68368	68377	68386		
483	68395	68404	68413	68422	68431	68440	68449	68458	68467	68476		
484	68485	68494	68502	68511	68520	68529	68538	68547	68556	68565		9
485 486	68574 68664	68583 68673	68592 68681	68601 68690	68610 68699	68619 68708	$68628 \\ 68717$	68637 68726	68646 68735	68655 68744		
487	68753	68762	68771	68780	68789	68797	68806	68815	68824	68833	$\frac{1}{2}$	1
488	68842	68851	68860	68869	68878	68886	68895	68904	68913	68922	$\frac{2}{3}$	2 3
489	68931	68940	68949	68958	68966	68975	68984	68993	69002	69011	4	4
490	69020	69028	69037	69046	69055	69064	69073	69082	69090	69099	5	5 5
$\frac{491}{492}$	69108 69197	69117 69205	$69126 \\ 69214$	69135 69223	69144 69232	$69152 \\ 69241$	$69161 \\ 69249$	69170 69258	69179 69267	69188 69276	6	5 6
493	69285	69294	69302	69311	69320	69329	69338	69346	69355	69364	8	7
494	69373	69381	69390	69399	69408	69417	69425	69434	69443	69452	9	8
495	69461	69469	69478	69487	69496	69504	69513	69522	69531	69539		
496	69548	69557	69566	69574	69583	69592	69601	69609	69618	69627		
$\frac{497}{498}$	69636 69723	69644 69732	69653 69740	69662 69749	69671 69758	69679 69767	69688 69775	69697 69784	69705 69793	69714 69801		
499	69810	69819	69827	69836	69845	69854	69862	69871	69880	69888		
500	69897	69906	69914	69923	69932	69940	69949	69958	69966	69975		
501	69984	69992	70001	70010	70018	70027	70036	70044	70053	70062		
$\frac{502}{503}$	70070 70157	70079 70165	70088 70174	70096 70183	70105 70191	$70114 \\ 70200$	70122 70209	$70131 \\ 70217$	$70140 \\ 70226$	$70148 \\ 70234$		
503 504	70137	70163	70260	70269	70278	70286	70209	70303	70226	$70234 \\ 70321$		
505	70329	70338	70346	70355	70364	70372	70381	70389	70398	70406		
506	70415	70424	70432	70441	70449	70458	70467	70475	70484	70492		
507	70501	70509	70518	70526	70535	70544	70552	70561	70569	70578		
508 509	$70586 \\ 70672$	70595 70680	70603 70689	$70612 \\ 70697$	70621 70706	$70629 \\ 70714$	70638 70723	70646 70731	70655 70740	$70663 \\ 70749$	1	8
$\frac{-505}{510}$	70757	70766	70774	70783	70791	70800	70808	70817	70825	70834		
511	70842	70851	70859	70868	70876	70885	70893	70902	70910	70919	1	1
512	70927	70935	70944	70952	70961	70969	70978	70986	70995	71003	2	2
513 514	$71012 \\ 71096$	71020 + 71105	$71029 \\ 71113$	$71037 \\ 71122$	$71046 \mid 71130 \mid$	$71054 \\ 71139$	$71063 \mid 71147 \mid$	$71071 \\ 71155$	$71079 \mid 71164 \mid$	71088 - 71172	3	2
$\frac{514}{515}$	$\frac{71096}{71181}$	71103	71113	71122	71214	$\frac{71139}{71223}$	$\frac{71147}{71231}$	$\frac{71133}{71240}$	71104	71257	5	3 4
516	71265	71273	71282	71290	71299	71307	71315	71324	71332	71341	$\frac{6}{6}$	5
517	71349	71357	71366	71374	71383	71391	71399	71408	71416	71425	7	6
518	71433	71441	71450	71458	71466	71475	71483	71492	71500	71508	8	6
519	71517	71525	71533	71542	71550	71559	71567	71575	71584	71592	9	7
No.	0	1	2	3	4	5	6	7	8	9		
							-					

No.	5200580	00.							Lo	g. 71600-	 7634	3.
No.	0	1	2	3	4	5	6	7	8	9		
520	71600	71609	71617	71625	71634	71642	71650	71659	71667	71675		9
521	71684	71692	71700	71709	71717	71725	71734	71742	71750	71759	-1	-
522 523	71767	71775	71784	71792	71800	71809	71817	71825	71834	71842	$\frac{1}{2}$	1
$\frac{525}{524}$	71850 71933	71858 71941	$71867 \\ 71950$	71875 71958	71883 71966	$71892 \\ 71975$	$71900 \\ 71983$	71908 71991	71917	71925	3	$\frac{2}{3}$
$\frac{524}{525}$	72016	72024	72032	72041	72049	$\frac{71973}{72057}$	$\frac{71985}{72066}$	$\frac{71991}{72074}$	71999	72008	4	4
$\frac{525}{526}$	72010	72107	72115	72123	72049 72132	72140	72148	72156	$72082 \\ 72165$	$72090 \\ 72173$	5	4 5 5
527	$72099 \\ 72181$	72189	$72115 \\ 72198$	72206	72214	$72140 \\ 72222$	72230	72239	72247	72255	6	5
528	72263	72272	72280	72288	72296	72304	72313	72321	72329	72337	7	6
529	72346	72354	72362	72370	72378	72387	72395	72403	72411	72419	8:	8
530	72428	72436	72444	72452	72460	72469	72477	72485	72493	72501	θ	0
531	72509	72518	72526	72534	72542	72550	72558	72567	$72575 \\ 72656$	72583		
532 533	72591 72673	$72599 \\ 72681$	$72607 \\ 72689$	$72616 \\ 72697$	$72624 \\ 72705$	$72632 \\ 72713$	$72640 \\ 72722$	72648 72730	72656	72665		
534	72754	72762	72770	72779	72787	72795	72803	72811	72819	$72746 \\ 72827$		
535	72835	$\frac{72843}{72843}$	$\frac{72110}{72852}$	72860	72868	72876	72884	72892	$\frac{72015}{72900}$	72908		
536	72916	72925	72933	72941	72949	72957	72965	72973	72981	72989		
537	72997	73006	73014	73022	73030	73038	73046	73054	73062	73070		
538	73078	73086	$73094 \\ 73175$	73102	73111	73119	73127	73135	73143	73151		
539	73159	73167	73175	73183	73191	73199	73207	73215	73223	73231		
540	73239	73247	73255	73263	73272	73280	73288	73296	73304	73312		
541	73320	73328	73336	73344	73352	73360	73368	73376	73384	73392		
542	73400	73408	73416	73424	73432	$73440 \\ 73520$	73448	73456	73464	73472		
543 544	73480 73560	73488 73568	$73496 \\ 73576$	73504 73584	$73512 \\ 73592$	73600	$73528 \\ 73608$	73536 73616	73544 73624	73552 73632		1 0
545	73640	73648	73656	73664	$\frac{73672}{73672}$	73679	73687	73695	73703	73711		8
546	73719	73727	73735	73743	73751	73759	73767	73775	73783	73791	1	1
547	73799	73807	$73815 \\ 73894$	73823	73830	73838	73846	73854	73862	73870	2	2
548	73878	73886	73894	73902	73910	73918	73926	73933	73941	73949	3	$\frac{1}{2}$
549	73957	73965	73973	73981	73989	73997	74005	74013	74020	74028	4	$\begin{bmatrix} 2\\ 3\\ 4 \end{bmatrix}$
550	74036	74044	74052	74060	74068	74076	74084	74092	74099	74107	5	4
551 552	74115 74194	$74123 \\ 74202$	$74131 \\ 74210$	74139 74218	$74147 \\ 74225$	$74155 \\ 74233$	74162 74241	74170 74249	$74178 \\ 74257$	$74186 \\ 74265$	$\frac{6}{7}$	5 6
553	74273	74280	74288	74296	74304	74312	74320	74327	74335	74343	8	6
554	74351	74359	74367	74374	74382	74390	74398	74406	74414	74421	9	7
555	74429	74437	74445	74453	74461	74468	74476	74484	74492	74500		
556	74507	74515	74523	74531	74539	74547	74554	74562	74570	74578		
557	74586	74593	74601	74609	74617	74624	74632	74640	74648	74656		
558 559	74663	74671 74749	74679 74757	74687 74764	$74695 \\ 74772$	$74702 \\ 74780$	$74710 \\ 74788$	74718 74796	$74726 \\ 74803$	74733 74811		
560	$\frac{74741}{74819}$	$\frac{74749}{74827}$	$\frac{74737}{74834}$	74842	$\frac{74172}{74850}$	74858	74865	74873	74881	74889		
561	74819	74904	74912	74920	74927	74935	74943	74950	74958	74966		
562	74974	74981	74989	74997	75005	75012	75020	75028	75035	75043		
563	75051	75059	75066	75074	75082	75089	75097	75105	75113	75120		
564	75128	75136	75143	75151	75159	75166	75174	75182	75189	75197		
565	75205	75213	75220	75228	75236	75243	75251	75259	75266	75274		
566	75282	75289	75297	75305	75312	75320	75328	75335 75412	$75343 \\ 75420$	$75351 \\ 75427$		
567	75358 75435	75366	$75374 \\ 75450$	75381 75458	$75389 \\ 75465$	75397 75473	$75404 \\ 75481$	75412	75420 75496	75504		
568 569	75435 75511	75442 75519	75526	75534	75542	75549	75557	75565	75572	75580		7
570	$\frac{-75511}{75587}$	75595	75603	75610	75618	75626	75633	75641	75648	75656		
571	75664	75671	75679	75686	75694	75702	75709	75717	75724	75732	1	1
572	75740	75747	75755	75762	75770	75778	75785	75793	75800	75808	2	1
573	75815	75823	75831	75838	75846	75853	75861 75027	75868	75876	75884	3	2
574	75891	75899	75906	75914	$\frac{75921}{75007}$	$\frac{75929}{76005}$	$\frac{75937}{76012}$	75944	$\frac{75952}{76027}$	75959	5	3 4
575	75967 76042	75974 76050	75982 76057	75989 76065	$75997 \\ 76072$	$76005 \\ 76080$	$76012 \\ 76087$	$76020 \\ 76095$	$76027 \\ 76103$	$76035 \\ 76110$	6	4
576 577	76042 76118	$76050 \\ 76125$	76133	76140	76148	76155	76163	76170	76178	76185	7	5
578	76193	76200	76208	76215	76223	76230	76238	76245	76253	76260	8	6
579	76268	76275	76283	76290	76298	76305	76313	76320	76328	76335	9	6
		1	2	3	4	5	6	7	8	9		
No.	0											

Dama	0007
Page	600

TABLE 42.

				1.08	garithms	or Number	ers.					
No.	58006400).							I.	og. 76343-	806	18.
No.	0	1	2	3	4	5	6	7	8	9	`	
580	76343	76350	76358	76365	76373	76380	76388	76395	76403	76410		8
581	76418	76425	76433	76440	76448	76455	76462	76470	76477	76485	1	-
582	76492	76500	76507	76515	76522	76530	76537	76545	76552	76559	$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$	$\frac{1}{2}$
583	76567	76574	76582	76589	76597	76604	76612	76619	76626	76634	3	$\frac{2}{2}$
584	76641	76649	$\frac{76656}{76730}$	$\frac{76664}{76738}$	$\frac{76671}{76745}$	$\frac{76678}{76753}$	76686	$\frac{76693}{76768}$	76701	76708	4	3
$\frac{585}{586}$	76716 76790	76723 76797	76805	76812	76819	76827	76760 76834	76842	$76775 \\ 76849$	76782 76856	4 5	4
587	76864	76871	76879	76886	76893	76901	76908	76916	76923	76930	6	5
588	76938	76945	76953	76960	76967	76975	76982	76989	76997	77004	$\begin{bmatrix} 7 \\ 0 \end{bmatrix}$	6
589	77012	77019	77026	77034	77041	77048	77056	77063	77070	77078	8 9	6 7
590	77085	77093	77100	77107	77115	77122	77129	77137	77144	77151 77225 77298	9	'
591	77159	77166	77173.	77181	77188	77195	77203	77210	77217	77225		
592	77232	77240	77247	77254 77327 77401	77262	77269	77276	77283	77291	77298		
593	77305	77313	77320	77327	77335	77342	77349	77357	77364	77371		
594	77379	77386	77393	77474	77408	77415	77422	77430	77437	77444		
595 596	77452 77525	77459 77532	77466 77539	77474 77546	77481 77554	77488 77561	77495 77568	77503 77576	77510 77583	77517 77590		
597	77597	77605	77612	77619	77627	77634	77641	77648	77656	77663		
598	77670	77677	77612 77685	$\frac{77619}{77692}$	77699	77706	77714	77721	77728	77735		
599	77743	77750	77757	77764	77772	77779	77786	77793	77801	77808		
600	77815	77822	77830	77837	77844	77851	77859	77866	77873	77880 77952		
601	77887	77895	77902 77974	77909	77916	77924	77931	77938	77945	77952		
602	77960	77967	77974	77981	77988	77996	78003	78010	78017	78025		
603	78032	78039	78046	78053	78061	78068	78075	78082	78089	78097		
604	78104	78111	78118	78125	78132	78140	78147	78154	78161	78168		7
605 606	78176 78247	78183 78254	78190 78262	78197 78269	78204 78276	78211 78283	78219 78290	78226 78297	78233 78305	78240 78312		-
$606 \\ 607$	78319	$78254 \\ 78326$	78333	78340	78347	78355	78362	78369	78376	78312	1	1
608	78390	78398	78405	78412	78419	78426	78433	78440	78447	78455	$\frac{2}{2}$	1
609	78462	78469	78476	78483	78490	78497	78504	78512	78519	78526	3 4	$\frac{2}{3}$
610	78533	78540	78547	78554	78561	78569	78576	78583	78590	78597	5	4
611	78604	78611	78618	78625	78633	78640	78647	78654	78661	78668	6	4
612	78675	78682	78689	78696	78704	78711	78718	78725	78732	78739	7	5
613	78746	78753	$78760 \\ 78831$	78767 78838	78774	$78781 \\ 78852$	$78789 \\ 78859$	78796 78866	78803 78873	78810	8	6
614	78817	78824	$\frac{78831}{78902}$	78909	$\frac{78845}{78916}$		78930	78937	78944	$\frac{78880}{78951}$	9	6
$\frac{615}{616}$	78888 78958	78895 78965	$78902 \\ 78972$	78909 78979	78986	78923 78993	79000	79007	79014	78951		
617	79029	79036	79043	79050	79057	79064	79071	79078	79085	79092		
618	79099	79106	79113	79120	79127	79134	79141	79148	79155	79162		
619	79169	79176	79183	79190	79197	79204	79211	79218	79225	79232		
620	79239	79246	79253	79260	79267	79274	79281	79288	79295	79302		
621	79309	79316	79323	79330	79337	79344	79351	79358	79365	79372		
$622 \\ 623$	79379	79386	79393	79400	79407	79414	79421	79428	79435	79442		
623	79449 79518	$79456 \\ 79525$	$79463 \\ 79532$	$79470 \\ 79539$	79477 79546	$79484 \\ 79553$	79491 79560	79498 79567	$79505 \\ 79574$	79511 79581		
$\frac{624}{625}$	$\frac{79518}{79588}$	$\frac{79525}{79595}$	$\frac{79602}{79602}$	79609	79616	79623	79630	79637	79644	79650		
626	79657	79664	79671	79678	79685	79692	79699	79706	79713	79720		
627	79727	79734	79741	79748	79754	79761	79768	79775	79782	79789		
628	79796	79803	79810	79817	79824	79831	79837	79844	79851	79858		
629	79865	79872	79879	79886	79893	79900	79906	79913	79920	79927		6
630	79934	79941	79948	79955	79962	79969	79975	79982	79989	79996		
631	80003	80010	80017	80024	80030	80037	80044	80051	80058	80065	1	1
632	80072	80079	80085	80092	80099	80106	80113	80120	80127 80195	80134 80202	2	1
$633 \\ 634$	80140 80209	80147 80216	80154 80223	80161 80229	80168 80236	$80175 \\ 80243$	$80182 \\ 80250$	80188 80257	80264	80202	3	2
635	80209	80284	80223	80228	80305	80312	80318	80325	80332	80339	5	$\frac{1}{2}$
636	80346	80353	80359	80366	80373	80312	80387	80393	80400	80407	6	4
637	80414	80421	80428	80434	80441	80448	80455	80462	80468	80475	7	$\hat{4}$
638	80482	80489	80496	80502	80509	80516	80523	80530	80536	80543	8	5
639	80550	80557	80564	80570	80577	80584	80591	80598	80604	80611	9	5
No.	0	1	2	3	4	5	6	7	8	9 -	'	
410.	v	•	- 1		*	,	9	'	9	9		

No.	6400700	00.							Lo	og. 80618—	 8451	0.
No.	0	1	2	3	4	5	6	7	8	9		
640	80618	80625	80632	80638	80645	80652	80659	80665	80672	80679		7
641	80686	80693	80699	80706	80713	80720	80726	80733	80740	80747		-
642	80754	80760	80767	80774	80781	80787	80794	80801	80808	80814	$\begin{array}{ c c }\hline 1\\ 2\\ \end{array}$	$\frac{1}{1}$
643 644	80821 80889	80828 80895	80835 80902	80841 80909	80848 80916	$80855 \\ 80922$	80862 80929	80868 80936	80875 80943	80882 80949	3	
645	80956	80963	80969	80976	80983	80990	80996	81003	81010	81017	4	$\begin{array}{c} 2 \\ 3 \\ 4 \end{array}$
646	81023	81030	81037	81043	81050	81057	81064	81070	81077	81084	5	4
647	81090	81097	81104	81111	81117	81124	81131	81137	81144	81151	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	4
648	81158	81164	81171	81178	81184	81191	81198	81204	81211	81218	8	5 6
649	81224	81231	81238	81245	81251	81258	81265	81271	81278	81285	9	6
650 651	81291 81358	81298 81365	81305 81371	81311 81378	81318 81385	81325 81391	81331 81398	81338 81405	81345 81411	81351		
652	81425	81431	81438	81445	81451	81458	81465	81403	81411	81418 81485		
653	81491	81498	81505	81511	81518	81525	81531	81538	81544	81551		
654	81558	81564	81571	81578	81584	81591	81598	81604	81611	81617		
655	81624	81631	81637	81644	81651	81657	81664	81671	81677	81684		
656	81690	81697	81704	81710	81717	81723	81730	81737	81743	81750		
657 658	81757 81823	81763 81829	81770 81836	81776 81842	81783 81849	$81790 \\ 81856$	$81796 \\ 81862$	81803 81869	81809 81875	81816 81882		
659	81889	81895	81902	81908	81849	81921	81928	81935	81875	81882		
660	81954	81961	81968	81974	81981	81987	81994	82000	82007	82014		
661	82020	82027	82033	82040	82046	82053	82060	82066	82073	82079		
662	82086	82092	82099	82105	82112	82119	82125	82132	82138	82145		
663	82151	82158	82164	82171	82178	82184	82191	82197	82204	82210		
664	82217	82223	82230	82236	82243	82249	82256	82263	82269	82276		
665 666	82282 82347	82289 82354	82295 82360	82302 82367	82308 82373	$82315 \\ 82380$	82321 82387	82328 82393	82334 82400	82341 82406		
667	82413	82419	82426	82432	82439	82445	82452	82458	82465	82471		
668	82478	82484	82491	82497	82504	82510	82517	82523	82530	82536		
669	82543	82549	82556	82562	82569	82575	82582	82588	82595	82601		
670	82607	82614	82620	82627	82633	82640	82646	82653	82659	82666		
671	82672	82679	$82685 \\ 82750$	82692	82698	82705	82711	82718	82724 82789	82730 82795		
672 673	82737 82802	82743 82808	82814	$82756 \\ 82821$	$82763 \\ 82827$	$82769 \\ 82834$	82776 82840	82782 82847	82853	82860		
674	82866	82872	82879	82885	82892	82898	82905	82911	82918	82924		
675	82930	82937	82943	82950	82956	82963	82969	82975	82982	82988		•
676	82995	83001	83008	83014	83020	83027	83033	83040	83046	83052		
677	83059	83065	83072	83078	83085	83091	83097	83104	83110	83117		
678	83123	83129	83136 83200	83142 83206	83149 83213	83155 83219	83161 83225	83168 83232	83174 83238	83181 83245		
$\frac{679}{680}$	$\frac{83187}{83251}$	$\frac{83193}{83257}$	83264	83270	83276	83283	83289	83296	83302	83308		
681	83315	83321	83327	83334	83340	83347	83353	83359	83366	83372		
682	83378	83385	83391	83398	83404	83410	83417	83423	83429	83436		
683	83442	83448	83455	83461	83467	83474	83480	83487	83493	83499		
684	83506	83512	83518	83525	83531	83537	83544	83550	83556	83563		
685	83569	83575	83582	83588	83594	83601	83607	83613	83620 83683	83626 83689		
686 687	83632 83696	$83639 \\ 83702$	83645 83708	83651 83715	$83658 \\ 83721$	$83664 \\ 83727$	83670 83734	83677 83740	83746	83753		
688	83759	83765	83771	83778	83784	83790	83797	83803	83809	83816		
689	83822	83828	83835	83841	83847	83853	83860	83866	83872	83879		6
690	83885	83891	83897	83904	83910	83916	83923	83929	83935	83942		
691	83948	83954	83960	83967	83973	83979	83985	83992	83998	84004	1	1
692	84011	84017	84023 84086	84029 84092	84036 84098	84042 84105	84048 84111	84055 84117	84061 84123	84067 84130	$\frac{2}{3}$	1
693 694	84073 84136	84080 84142	84148	84155	84161	84167	84173	84180	84186	84192	4	$\frac{2}{2}$
695	84198	84205	84211	84217	84223	84230	84236	84242	84248	84255	5	3
696	84261	84267	84273	84280	84286	84292	84298	84305	84311	84317	6	4
697	84323	84330	84336	84342	84348	84354	84361	84367	84373	84379	7	4
698	84386	84392	84398	84404	84410	84417	84423	84429	84435 84497	84442 84504	$\begin{array}{c c} 8 \\ 9 \end{array}$	5 5
699	84448	84454	84460	84466	84473	84479	84485	84491	04401	04004	9	0
No.	0	1	2	3	4	5	6	7	8	9		
TAO.	v	-	-	,	4	-				1		

TABLE 42.

No.	7000760	00.	-						Lo	og. 84510—	-8808	1.
No.	0	1	2	3	4	5	6	7	8	9		
700	84510	84516	84522	84528	84535	84541	84547	84553	84559	84566		7
701	84572	84578	84584	84590	84597	84603	84609	84615	84621	84628	1	1
$702 \\ 703$	84634 84696	84640 84702	84646 84708	84652 84714	$84658 \\ 84720$	$84665 \\ 84726$	$84671 \\ 84733$	84677 84739	$84683 \\ 84745$	84689 84751	$\hat{2}$	î
704	84757	84763	84770	84776	84782	84788	84794	84800	84807	84813	3	2
705	84819	84825	84831	84837	84844	84850	84856	84862	84868	84874	4	2 3 4 4
706	84880	84887	84893	84899	84905	84911	84917	84924	84930	84936	5 6	4
707	84942	84948	84954	84960	84967	84973	84979	84985	84991	84997	7	5
708 - 709	85003 85065	85009 85071	85016	85022 85083	85028 85089	$85034 \\ 85095$	85040	85046	85052	85058	8	6
$\frac{-709}{710}$	85126	85132	$\frac{85077}{85138}$	85144	85150	$\frac{85095}{85156}$	$\frac{85101}{85163}$	$\frac{85107}{85169}$	85114 85175	85120 85181	9	6
711	85187	85193	85199	85205	85211	85217	85224	85230	85236	85242		
712	85248	85254	85260	85266	85272	85278	85285	85291	85297	85303		
713	85309	85315	85321	85327	85333	85339	85345	85352	85358	85364		
714	85370	85376	85382	85388	85394	85400	85406	85412	85418	85425		
715	85431	85437	85443	85449	85455	85461	85467	85473	85479	85485		
$716 \\ 717$	$85491 \\ 85552$	85497 85558	$85503 \\ 85564$	85509 85570	$85516 \\ 85576$	$85522 \\ 85582$	85528 85588	85534 85594	85540 85600	85546		
718	85612	85618	85625	85631	85637	85643	85649	85655	85661	85606 85667		
719	85673	85679	85685	85691	85697	85703	85709	85715	85721	85727		
720	85733	85739	85745	85751	* 85757	85763	85769	85775	85781	85788		
721	85794	85800	85806	85812	85818	85824	85830	85836	85842	85848		
722	85854	85860	85866	85872	85878	85884	85890	85896	85902	85908		
$723 \\ 724$	85914 85974	85920 85980	$85926 \\ 85986$	85932 85992	85938 85998	85944 86004	85950 86010	85956 86016	85962 86022	85968 86028		
$\frac{724}{725}$	86034	86040	86046	86052	86058	86064	86070	86076	86082	86088		6
$\frac{726}{726}$	86094	86100	86106	86112	86118	86124	86130	86136	86141	86147	1	
$7\overline{27}$	86153	86159	86165	86171	86177	86183	86189	86195	86201	86207	$\frac{1}{2}$	1
728	86213	86219	86225	86231	86237	86243	86249	86255	86261	86267	3	2
729	86273	_86279	86285	86291	86297	86303	86308	86314	86320	86326	4	2 2 3
730	86332	86338	86344	86350	86356	86362	86368	86374	86380	86386	5	3
731 732	$86392 \\ 86451$	86398 86457	86404 86463	86410 86469	86415 86475	$86421 \\ 86481$	86427 86487	86433 86493	86439 86499	86445 86504	6	4
733	86510	86516	86522	86528	86534	86540	86546	86552	86558	86564	7 8	4 5
734	86570	86576	86581	86587	86593	86599	86605	86611	86617	86623	9	5
735	86629	86635	86641	86646	86652	86658	86664	86670	86676	86682		
736	86688	86694	86700	86705	86711	86717	86723	86729	86735	86741		
737	86747	86753	86759	86764	86770	86776	86782	86788	86794	86800		
$738 \\ 739$	86806 86864	86812 86870	86817 86876	86823 86882	86829 86888	86835 86894	86841 86900	86847	86853 86911	86859 86917		
$\frac{740}{740}$	86923	86929	86935	86941	86947	86953	86958	86964	86970	86976		
741	86982	86988	86994	86999	87005	87011	87017	87023	87029	87035		
742	87040	87046	87052	87058	87064	87070	87075	87081	87087	87093		
743	87099	87105	87111	87116	87122	87128	87134	87140	87146	87151	,	
$\frac{744}{745}$	87157	87163	87169	87175	87181	87186	$87192 \\ \hline 87251$	87198	87204	87210		
$\begin{array}{c} 745 \\ 746 \end{array}$	87216 87274	87221 87280	87227 87286	87233 87291	87239 87297	87245 87303	87251 87309	87256 87315	87262 87320	87268 87326		
747	87332	87338	87344	87349	87355	87361	87367	87373	87379	87384		
748	87390	87396	87402	87408	87413	87419	87425	87431	87437	87442		
749	87448	87454	87460	87466	87471	87477	87483	87489	87495	87500		5
750	87506	87512	87518	87523	87529	87535	87541	87547	87552	87558	_	
751	87564	87570	87576	87581	87587	87593	87599	87604	87610	87616	1	1
752 753	$87622 \\ 87679$	87628 87685	87633 87691	87639 87697	87645 87703	87651 87708	87656 87714	87662 87720	87668 87726	87674 87731	3	$\frac{1}{2}$
754	87737	87743	87749	87754	87760	87766	87772	87777	87783	87789	4	$\frac{2}{2}$
755	87795	87800	87806	87812	87818	87823	87829	87835	87841	87846	5	3
756	87852	87858	87864	87869	87875	87881	87887	87892	87898	87904	6	3
757	87910	87915	87921	87927	87933	87938	87944	87950	87955	87961	7	4
$758 \\ 759$	87967 88024	87973 88030	87978 88036	87984 88041	87990 88047	87996 88053	88001 88058	88007 88064	88013 88070	88018	8 9	5
100	00024	00000	00000	00041	00047	00000	00000	00004	00010	00070	,	
No.	0	1	2	3	4	5	6	7	8	9		
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No. 0	No.	7600820	0.							I	og. 88081-	913	81.
Tole	No.	0	1	2	3	4	- 5	6	7	8	9		
761 88195 88144 88150 88105 88207 88213 88214 88220 88213 88218 88214 88220 88223 88221 88221 88220 88220 88220 88220 88220 88220 88220 88220 88220 88220 88220 88220 88220 88220 88220 88220 88220 88220 88220 88283 88341 8841 88416 8846 8846 8846 8846 8846 88441 88446 88444 88446 88441 88446 88441 88446 8846 8845 8849 88560 8860 88602 88502 88503 88508 88503		88081	88087	88093	88098	88104	88110	88116	88121	88127	88133		6
763 88252 88252 88270 88275 88275 88287 88220 88200 2 1 764 88306 88372 88377 88383 88349 88400 88100 88110 88117 4 2 766 88423 88440 88440 88440 88440 88440 88440 88440 88440 88461 88467 88562 88521 88526 88536 88598 88598 88598 88598 88504 88570 88570 88570 88570 88570 88530 7 4 4 2 7 4 4 2 7 4 88636 88528 88530 8850 88508 8								88173					
764 88309 88315 88321 88328 88328 88338 88349 88317 4 2 765 88308 88398 88398 88398 88398 88398 88398 88310 88416 88417 4 2 7 7 84848 88441 88440 88416 884151 88418 88488 88418 88418 88418 88488 88418 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>													
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768 88550 88542 88547 88553 88560 88610 88615 88610 88615 88610 88615 88610 88615 88610 88615 88610 88615 88617 88770 88770 88771 88771 88771 88771 88771 88771 88771 88773 88784 88794 88795 88751 88700 88773 887879 88784 88799 88745 88503 88618 88618 88790 88775 88780 88795 88705 88505													2
768 88550 88542 88547 88553 88560 88610 88615 88610 88615 88610 88615 88610 88615 88610 88615 88610 88615 88617 88770 88770 88771 88771 88771 88771 88771 88771 88771 88773 88784 88794 88795 88751 88700 88773 887879 88784 88799 88745 88503 88618 88618 88790 88775 88780 88795 88705 88505													3
768 88550 88542 88547 88553 88560 88610 88615 88610 88615 88610 88615 88610 88615 88610 88615 88610 88615 88617 88770 88770 88771 88771 88771 88771 88771 88771 88771 88773 88784 88794 88795 88751 88700 88773 887879 88784 88799 88745 88503 88618 88618 88790 88775 88780 88795 88705 88505													4
To September To September Septem													4
1711													5
771												9	5
772 88762 88773 88773 88779 88790 88790 88801 88804 88848 88868 88913 88913 88913 88913 88913 88913 88913 8913 89137 8913 89137 8913 89137 89137 8913 89137 8913 89137 8913 89133 89133 8913 89138 8918				88717	88722				88745	88750		-	
773 88818 88824 88829 88851 88860 88851 88861 88851 88891 8891 88918 88			88767			88784			88801				
775 88930 88941 88947 88953 88964 88969 889675 88861 776 88986 88902 88907 89003 89009 89014 89006 89014 89007 89076 89025 89031 89057 7777 89042 89048 89104 89109 89115 89120 89176 89181 89182 89181 89181 89181 89181 89181 89181 89265 89271 89265 89271 89262 89282 89282 89283 89304 89303 89311 89313 89313 89342 89481 89411 89412 89411 89412 89411 89412 </td <td></td> <td></td> <td>88824</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>88857</td> <td></td> <td></td> <td>ļ.</td> <td></td>			88824						88857			ļ.	
776 88962 88992 88903 89003 89004 89070 89076 89070 89076 89078 89078 89087 89078 89077 777 89042 89048 89105 89115 89120 89126 89131 89137 89148 89194 779 89154 89159 89155 89170 89176 89182 89187 89133 89148 89167 780 89209 89215 89221 89226 89282 89237 89243 89248 89254 89260 781 89265 89322 89323 89348 89364 89364 89368 89367 89368 89368 89368 89368 89368 89361 89368 89361 89368 89371 89414 89404 89415 89415 89415 89415 89415 89415 89416 89416 89416 89416 89416 89416 89416 89416 89416 89416 89													
777 89042 89048 89053 89059 89064 89070 89076 89081 89082 89082 89154 89154 89154 89154 89154 89154 89154 89154 89154 89154 89165 89170 89126 89131 89138 89148 89148 89148 89148 89148 89148 89148 89148 89148 89148 89148 89148 89148 89148 89260 89261 89265 89271 89266 89231 89334 89348 89364 89360 89361 89315 89332 89337 89343 89448 89444 89449 89444 89449 89444 89448 89454 89459 89465 89471 89421 894181 89459 89465 89461 89564 89560 89564 89570 89575 89581 89586 89586 89564 89570 89575 89531 89538 89494 8962 89631 89636 8			88936	88941									
778 89088 89104 89159 89155 89176 89126 89137 89133 89137 89148 89169 89165 89176 89126 89187 89193 89194 8924 89265 89215 89221 89226 89222 89232 89233 89243 89234 89234 89234 89234 89234 89234 89234 89364 89360 89315 89387 89383 89384 89348 89364 89364 89368 89311 89315 89368 89311 89315 89364 89364 89364 89364 89364 89465 89476 89412 89426 89426 89465 89476 89411 89426 89465 89465 89476 89426 89467 89476 89476 89421 89426 89468 89465 89465 89465 89465 89465 89465 89465 89531 89537 89564 89564 89564 89669 89676 89576 89							89014					l	
							89070					1	
780 89209 89215 89226 89222 89232 89233 89243 89243 89243 89243 89343 89348 89354 89365 89365 89365 89365 89365 89371 89343 89348 89354 89364 89365 89365 89371 89482 89487 89483 89348 89354 89364 89364 89364 89364 89364 89364 89364 89364 89364 89364 89468 89460 89481 89482 894934 89434 89434 89434 89434 89434 89434 89434 89434 89484 89462 89560 89650 89564 89665 89676 89576 89576 89576 89576 89576 89581 89684 89685 89584 89684 89669 89675 89625 89631 89687 89572 89787 89783 89744 89746 8941 89746 8941 89746 89752 89757 79				89165								l	
781 89265 89271 89282 89282 89287 89293 89298 89304 8931 8931 89326 8932 89387 89333 89398 89404 89409 89415 89421 89426 784 89432 89437 89438 89344 89448 89454 89459 89467 89476 89481 785 89487 89498 89504 89509 89515 89520 89526 89531 89537 786 89542 89548 89553 89559 89664 89609 89675 89575 89581 89586 89686 89636 89642 89648 89636 89668 <td< td=""><td></td><td></td><td>~</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>			~	-									
782 89321 89332 89337 89333 89343 89343 89348 89360 89365 89361 89421 89426 784 89432 89437 89443 89448 89454 89459 89465 89470 89476 89481 89488 89588 89504 89509 89515 89520 89520 89526 89531 89538 89504 89609 89614 89690 896750 89575 89581 89568 89564 89670 89575 89581 89568 89684 89680 89680 89680 89681 89680 89681 89680 89681 89680 89681 89680 89691 89697 89772 89780 89691 89697 89772 89780 89691 89691 89692 89648 89680 89691 89691 89690 89690 89690 89690 89690 89690 89702 89737 89733 8971 89780 89790 89796 89801 896				89276			89202						
783 89376 89382 89387 89443 89448 89454 89456 89465 89470 89481 89481 7854 89481 89448 89459 89465 89470 89467 89481 89531 89537 89568 89542 89548 89553 89559 89564 89570 89575 89581 89586 89592 89597 89503 89609 89614 89620 89635 89631 89586 89642 89531 89586 89592 89587 89683 89609 89614 89620 89635 89631 89638 89642 89533 89719 89713 89719 89724 89730 89735 89741 89746 89752 89757 790 89763 89768 89774 89779 89785 89796 89801 89807 89902 7911 89818 89823 89829 89834 89840 89845 89851 89866 89691 89607 89912 89873 89873 89878 89883 89898 89894 89900 89905 89911 89916 89922 7938 89927 89933 89938 89944 89949 89955 89960 89966 89971 89977 794 89982 89988 89998 99004 90009 90015 90020 90026 90031 795 90037 90042 90048 90053 90059 90064 90099 90015 90020 90026 90031 7979 90146 90151 90157 90162 90168 90173 90119 90124 90129 90135 90140 7977 90146 90151 90157 90162 90168 90173 90179 90184 90189 90195 90200 90206 90206 90211 90217 90222 90227 90233 90238 90244 90249 90255 90200 90206 90211 90217 90222 90227 90233 90238 90249 90249 90255 90260 90266 90271 90276 90282 90287 90233 90238 90244 90249 90360 90369 90374 90380 90386 90374 90380 90386 90390 90396 90401 90407 90412 90423 90423 90428 90438 90439 90445 90450 90564 90569 90561 90669 90574 90580 90580 90580 90580 90580 90580 90580 90580 90580 90580 90580 90580 90580 90580 90580 90580 90590 90596 90590 90596 90590 90596 90590 90596 90596 90590 90596 90590 9			89326	89332	89337		89348	89354					
784 89487 89487 89498 89498 89504 89509 89515 89520 89521 89532 89532 89532 89532 89534 89534 89686 89681 89697 89762 89735 89741 89752 89757 89752 89757 89753 89741 89752 89757 89752 89757 89752 89757 89752 89757 89752 89757 89866 89611 89867 89811 89866 89611 8962 89	783												
786 89548 89548 89558 89609 89614 89620 89625 89631 89636 89642 89647 787 89597 89603 89664 89669 89675 89680 89686 89691 89697 89702 89708 89713 89719 89724 89730 89735 89741 89746 89752 89757 790 89763 89788 89774 89779 89785 89741 89786 89823 89829 89834 89840 89845 89856 89862 89867 792 89873 89883 89889 89894 89900 89905 89911 89916 89922 89833 89988 89989 89900 89905 89911 89916 89922 89838 89944 89949 89955 89660 89971 89976 89922 89834 89894 89900 89905 89916 89916 89922 89836 89982 89988 89990 89905 89916 89916 89922 89836 89986 89910 89916 89922 89836 89986 89910 89916 89918													
786 89548 89548 89558 89609 89614 89620 89625 89631 89636 89642 89647 787 89597 89603 89664 89669 89675 89680 89686 89691 89697 89702 89708 89713 89719 89724 89730 89735 89741 89746 89752 89757 790 89763 89788 89774 89779 89785 89741 89786 89823 89829 89834 89840 89845 89856 89862 89867 792 89873 89883 89889 89894 89900 89905 89911 89916 89922 89833 89988 89989 89900 89905 89911 89916 89922 89838 89944 89949 89955 89660 89971 89976 89922 89834 89894 89900 89905 89916 89916 89922 89836 89982 89988 89990 89905 89916 89916 89922 89836 89986 89910 89916 89922 89836 89986 89910 89916 89918	785	89487			89504		89515	89520	89526	89531	89537		
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865 93702 93707 93712 93717 93722 93727 93732 93737 93742 93747 866 93752 93757 93762 93767 93772 93777 93782 93787 93792 93797 867 93802 93807 93812 93817 93822 93827 93832 93837 93842 93847 869 93902 93907 93912 93917 93922 93927 93932 93837 93842 93897 870 93952 93957 93962 93967 93972 93977 93982 93887 93992 93997 871 94002 94007 94012 94017 94022 94027 94032 94087 94041 1 0 872 94052 94057 94062 94067 94072 94077 94082 94086 94091 94047 1 0 873 94101 94161 94166													
866 93752 93757 93762 93767 93772 93777 93782 93787 93792 93797 867 93802 93807 93812 93817 93822 93827 93832 93837 93842 93847 868 93852 93857 93862 93867 93872 93877 93822 93887 93822 93887 93892 93842 93847 870 93952 93957 93962 93967 93972 93977 93982 93887 93992 93997 871 94002 94007 94012 94017 94022 94027 94032 94037 94042 94047 1 0 872 94052 94057 94062 94067 94072 94077 94082 94086 94091 94047 1 0 873 94101 94106 94111 94116 94121 94126 94131 94146 3 1			the same of the same of										
867 93802 93807 93812 93817 93822 93827 93832 93837 93842 93847 868 93852 93857 93862 93867 93877 93882 93887 93892 93897 869 93902 93907 93912 93917 93922 93927 93932 93937 93942 93947 870 93952 93957 93962 93967 93972 93972 93982 93987 93992 93997 871 94002 94007 94012 94077 94082 94087 94042 94047 1 0 872 94052 94057 94062 94067 94072 94077 94082 94086 94091 94096 2 1 873 94101 94106 94111 94116 94121 94126 94131 94136 94141 94146 3 1 874 94251 94206 94211 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>93777</td><td></td><td>93787</td><td>93792</td><td>93797</td><td></td><td></td></t<>							93777		93787	93792	93797		
869 93902 93907 93912 93917 93922 93927 93932 93937 93942 93947 4 870 93952 93957 93962 93967 93972 93977 93982 93987 93992 93997 871 94002 94007 94012 94017 94022 94027 94032 94037 94042 94047 1 0 872 94052 94057 94062 94067 94072 94082 94086 94091 94096 2 1 0 <	867	93802	93807	93812	$93\dot{8}17$	93822	93827	93832	93837	93842	93847		
870 93952 93957 93962 93967 93972 93977 93982 93987 93992 93997 871 94002 94007 94012 94017 94022 94027 94032 94037 94042 94047 1 0 872 94052 94057 94062 94067 94072 94077 94082 94086 94091 94096 2 1 873 94101 94106 94111 94112 94126 94131 94186 94141 94146 3 1 874 94151 94166 94166 94171 94176 94181 94186 94191 94196 3 1 875 94201 94206 94211 94216 94221 94226 94231 94236 94240 94245 5 2 876 94250 94255 94260 94265 94270 94275 94280 94285 94290 94245 5			93857	93862		93872	93877	93882					
871 94002 94007 94012 94017 94022 94027 94032 94037 94042 94047 1 0 872 94052 94057 94062 94067 94072 94077 94082 94086 94091 94096 2 1 873 94101 94106 94111 94116 94121 94126 94131 94136 94141 94146 3 1 874 94151 94206 94211 94216 94221 94226 94231 94236 94240 94245 5 2 876 94250 94255 94260 94265 94270 94275 94280 94285 94290 94295 6 2 877 94300 94305 94316 94315 94320 94325 94300 94364 94364 94369 94374 94379 94384 94389 94344 8 8 878 94399 94404										_			4
872 94052 94057 94062 94067 94072 94077 94082 94086 94091 94096 2 1 873 94101 94106 94111 94116 94121 94126 94131 94136 94141 94146 3 1 874 94151 94166 94171 94176 94181 94186 94191 94196 4 2 875 94201 94206 94211 94216 94221 94226 94231 94236 94240 94245 5 2 876 94250 94255 94260 94265 94270 94275 94280 94285 94290 94295 6 2 877 94300 94354 94359 94316 94364 94369 94374 94379 94384 94389 94394 8 3 878 94399 94404 94409 94414 94419 94424 94429 94433													
873 94101 94106 94111 94116 94121 94126 94131 94136 94141 94146 3 1 874 94151 94156 94161 94166 94171 94176 94181 94186 94191 94196 4 2 875 94201 94206 94211 94216 94221 94226 94231 94236 94240 94245 5 2 876 94250 94255 94260 94265 94270 94275 94280 94285 94290 94295 6 2 877 94300 94305 94310 94315 94320 94325 94330 94335 94340 943445 7 2 878 94349 94354 94359 94364 94369 94374 94379 94384 94389 94394 8 8 879 94399 94404 94409 94414 94419 94424 94429													0
874 94151 94156 94161 94166 94171 94176 94181 94186 94191 94196 4 2 875 94201 94206 94211 94216 94221 94226 94231 94236 94240 94245 5 2 876 94250 94255 94260 94265 94270 94275 94280 94285 94290 94295 6 2 877 94300 94305 94310 94315 94320 94325 94330 94335 94340 94344 7 8 878 94399 94364 94369 94374 94379 94384 94389 94394 8 3 879 94399 94404 94409 94414 94419 94424 94429 94433 94438 94443 9 4												2	1
879 94399 94404 94409 94414 94419 94429 94433 94438 94443 9 4													2
879 94399 94404 94409 94414 94419 94429 94433 94438 94443 9 4		94201	94206				94226	94231	94236	94240	94245	5	2
879 94399 94404 94409 94414 94419 94429 94433 94438 94443 9 4	876	94250	94255	94260	94265	94270	94275	94280	94285		94295	6	2
879 94399 94404 94409 94414 94419 94429 94433 94438 94443 9 4													3
No. 0 1 2 2 4 5 6 7 8 9	819	94399	94404	94409	94414	94419	94424	94429	94433	94438	94443	9	4
	No.	0	1	2	3	4	5	6	7	8	9		

No.	8800940	0.							I.	og. 94448-	973	13.
No.	0	1	2	3	4	5	6	7	8	9		
880	94448	94453	94458	94463	94468	94473	94478	94483	94488	94493		5
881	94498	94503	94507	94512	94517	94522	94527	94532	94537	94542		
882	94547	94552	94557	94562	94567	94571	94576	94581	94586.	94591	1	1
883	94596	94601	94606	94611	94616	94621	94626	94630	94635	94640	$\begin{bmatrix} 2 \\ 3 \end{bmatrix}$	1
884	94645	94650	94655	94660	94665	94670	94675	94680	94685	94689	4	2 3 3
885	94694	94699	94704	94709	94714	94719	94724	94729	94734	94738	5	3
886 887	94743 94792	94748 94797	94753 94802	$94758 \\ 94807$	$94763 \\ 94812$	$94768 \\ 94817$	94773	94778	94783	94787	6	3
888	94841	94846	94851	94856	94861	94866	94822 94871	94827 94876	94832 94880	94836 94885	7	4
889	94890	94895	94900	94905	94910	94915	94919	94924	94929	94934	8	4
890	94939	94944	94949	94954	94959	94963	94968	94973	94978	94983	9	5
891	94988	94993	94998	95002	95007	95012	95017	95022	95027	95032		
892	95036	95041	95046	95051	95056	95061	95066	95071	95075	95080	1	
893	95085	95090	95095	95100	95105	95109	95114	95119	95124	95129	1	
894	95134	95139	95143	95148	95153	95158	95163	95168	95173	95177		
895	95182	95187	95192	95197	95202	95207	95211	95216	95221	95226	1	
896	95231	95236	95240	95245	95250	95255	95260	95265	95270	95274		
897	95279	95284	95289	95294	95299	95303	95308	95313	95318	95323	l	
898 899	$95328 \\ 95376$	95332 95381	95337 95386	95342 95390	95347 95395	95352 95400	95357 95405	95361	95366 95415	95371 95419	l	
					95395			95410			l	
900 901	$95424 \\ 95472$	95429 95477	95434 95482	95439 95487	95444	95448 95497	95453 95501	95458 95506	95463 95511	95468 95516	l	
901	95521	95525	95530	95535	95540	95545	95550	95554	95559	95564		
903	95569	95574	95578	95583	• 95588	95593	95598	95602	95607	95612	1	
904	95617	95622	95626	95631	95636	95641	95646	95650	95655	95660	1	
905	95665	95670	95674	95679	95684	95689	95694	95698	95703	95708		
906	95713	95718	95722	95727	95732	95737	95742	95746	95751	95756		
907	95761	95766	95770	95775	95780	95785	95789	95794	95799	95804		
908	95809	95813	95818	95823	95828	95832	95837	95842	95847	95852		
909	95856	95861	95866	95871	95875	95880	95885	95890	95895	95899		
910	95904	95909	95914	95918	95923	95928	95933	95938	95942	95947	1	
911	95952	95957	95961 96009	95966	95971 96019	95976 96023	95980 96028	95985	95990 96038	95995 96042		
912 913	95999 96047	96004 96052	96057	96014 96061	96066	96023	96076	96080	96085	96090		
914	96095	96099	96104	96109	96114	96118	96123	96128	96133	96137		
915	96142	96147	96152	96156	96161	96166	96171	96175	96180	96185		
916	96190	96194	96199	96204	96209	96213	96218	96223	96227	96232		
917	96237	96242	96246	96251	96256	96261	96265	96270	96275	96280		
918	96284	96289	96294	96298	96303	96308	96313	96317	96322	96327		
919	96332	96336	96341	96346	96350	96355	96360	96365	96369	96374		
920	96379	96384	96388	96393	96398	96402	96407	96412	96417	96421		
921	96426	96431	96435	96440	96445	96450	96454	96459	96464	96468		
922	96473	96478	96483	96487	96492	$96497 \\ 96544$	96501 96548	96506 96553	96511 96558	96515 96562		
$923 \\ 924$	96520 96567	96525 96572	96530 96577	96534 96581	96539 96586	96591	96595	96600	96605	96609	l	
$\frac{924}{925}$	96614	96619	96624	96628	96633	$\frac{-96638}{96638}$	96642	96647	96652	96656		
925 926	96661	96666	96670	96675	96680	96685	96689	96694	96699	96703		
927	96708	96713	96717	96722	96727	96731	96736	96741	96745	96750		
928	96755	96759	96764	96769	96774	96778	96783	96788	96792	96797		
929	96802	96806	96811	96816	96820	96825	96830	96834	96839	96844		4
930	96848	96853	96858	96862	96867	96872	96876	96881	96886	96890		
931	96895	96900	96904	96909	96914	96918	96923	96928	96932	96937	1	0
932	96942	96946	96951	96956	96960	96965	96970	96974	96979	96984 97030	2	1
933	96988	96993	96997	97002	97007	$97011 \\ 97058$	97016 97063	97021 97067	$97025 \\ 97072$	97030	3 4	1
934	97035	97039	97044	97049	97053	$\frac{97038}{97104}$	97109	97114	97118	97123	5	$\frac{2}{2}$
935 936	97081	97086	97090 97137	97095 97142	97100 97146	97104	97109	97114	97165	97169	6	$\bar{2}$
936	97128 97174	97132 97179	97183	97142	97192	97197	97202	97206	97211	97216	7	3
938	97220	97225	97230	97234	97239	97243	97248	97253	97257	97262	8	3
939	97267	97271	97276	97280	97285	97290	97294	97299	97304	97308	, 9	4
No.	0	1	2	3	4	5	6	7	8	9		

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Page	606

TABLE 42.

No. 9400—10000. Log. 97313—9999												96.
No.	0	1	2	3	4	5	6	7	8	9		
940	97313	97317	97322	97327	97331	97336	97340	97345	97350	97354		5
941	97359	97364	97368	97373	97377	97382	97387	97391	97396	97400		
942	97405	97410	97414	97419	97424	97428	97433	97437	97442	97447	1	1
943	97451	97456	97460	97465	97470	97474	97479	97483	97488	97493	2	1
944	97497	97502	97506	97511	97516	97520	97525	97529	97534	97539	3	2-
945	97543	97548	97552	97557	97562	97566	97571	97575	97580	97585	4	2
946	97589	97594	97598	97603	97607	97612	97617	97621	97626	97630	5	3
947	97635	97640	97644	97649	97653	97658	97663	97667	97672	97676	$\frac{6}{7}$	4
948	97681	97685	97690	97695	97699	97704	97708	97713	97717	97722	8	4
949	97727	97731	97736	97740	97745	97749	97754	97759	97763	97768	9	5
950	97772	97777	97782	97786	97791	97795	97800	97804	97809	97813		
951	97818	97823	97827	97832	97836	$97841 \\ 97886$	97845 97891	97850	97855 97900	97859 97905		
952 953	97864 97909	97868 97914	$97873 \\ 97918$	$97877 \\ 97923$	$97882 \\ 97928$	97932	97937	97890	97900	97905		
954	97955	97959	97964	97968	97973	97978	97982	97987	97991	97996		
955	98000	98005	98009	98014	98019	98023	98028	98032	98037	98041		
956	98046	98050	98055	98059	98064	98068	98073	98078	98082	98087		
957	98091	98096	98100	98105	98109	98114	98118	98123	98127	98132		
958	98137	98141	98146	98150	98155	98159	98164	98168	98173	98177		
959	98182	98186	98191	98195	98200	98204	98209	98214	98218	98223		
960	98227	98232	98236	98241	98245	98250	98254	98259	98263	98268		
961	98272	98277	98281	98286	98290	98295	98299	98304	98308	98313		
962	98318	98322	98327	98331	98336	98340	98345	98349	98354	98358		
963	98363	98367	98372	98376	98381	98385	98390	98394	98399	98403		
964	98408	98412	98417	98421	98426	98430	98435	98439	98444	98448		
965	98453	98457	98462	98466	98471	98475	98480	98484	98489	98493		
966	98498	98502	$98507 \\ 98552$	98511	98516	98520	98525	98529	98534	98538		
967 968	98543 98588	$98547 \\ 98592$	98552 98597	98556 98601	98561 98605	98565 98610	98570 98614	98574	98579 98623	98583 98628		
969	98632	98637	98641	98646	98650	98655	98659	98664	98668	98673		
970	$\frac{-38632}{98677}$	98682	$\frac{-98686}{98686}$	98691	98695	98700	98704	98709	98713	98717		
971	98722	98726	98731	98735	98740	98744	98749	98753	98758	98762		
972	98767	98771	98776	98780	98784	98789	98793	98798	98802	98807		
973	98811	98816	98820	98825	98829	98834	98838	98843	98847	98851		
974	98856	98860	98865	98869	98874	98878	98883	98887	98892	98896		
975	98900	98905	98909	98914	98918	98923	98927	98932	98936	98941		
976	98945	98949	98954	98958	98963	98967	98972	98976	98981	98985		
977	98989	98994	98998	99003	99007	99012	99016	99021	99025	99029		
978	99034	99038	99043	99047	99052	99056	99061	99065	99069	99074		
979	99078	99083	99087	99092	99096	99100	99105	99109	99114	99118		
980	99123	99127	99131	99136	99140	99145	99149	99154	99158	99162		
981	99167	$99171 \\ 99216$	$99176 \\ 99220$	$99180 \\ 99224$	$99185 \\ 99229$	99189 99233	99193 99238	99198 99242	99202 99247	99207 99251		
982 983	$99211 \\ 99255$	99216	99264	99224	99229	99233	99238	99242	99247	99295		
984	99300	99304	99308	99313	99317	99322	99326	99330	99335	99339		
$\frac{985}{985}$	99344	99348	$\frac{-99352}{}$	$\frac{-99357}{}$	99361	99366	99370	99374	99379	99383		
986	99388	99392	99396	99401	99405	99410	99414	99419	99423	99427		
987	99432	99436	99441	99445	99449	99454	99458	99463	99467	99471		
988	99476	99480	99484	99489	99493	99498	99502	99506	99511	99515		
989	99520	99524	99528	99533	99537	_99542	99546	99550	99555	99559		4
990	99564	99568	99572	99577	99581	99585	99590	99594	99599	99603		
991	99607	99612	99616	99621	99625	99629	99634	99638	99642	99647	1	0
992	99651	99656	99660	99664	99669	99673	99677	99682	99686	99691	2	1
993	99695	99699	99704	99708	99712	99717	99721	99726	99730	99734	3	1
994	99739	99743	99747	99752	99756	99760	99765	99769	99774	99778	4 5	$\frac{2}{2}$
995	99782	99787	99791	99795	99800	99804	99808	99813	99817	99822	6	2
996	99826	99830	99835	99839	99843	99848	99852	99856	99861 99904	99865	7	3
997 998	99870 99913	$99874 \\ 99917$	$99878 \\ 99922$	99883 99926	99887 99930	99891 99935	99896 99939	99900 99944	99904	99909 99952	8	$\frac{2}{3}$
999	99957	99961	99965	99970	99974	99978	99983	99987	99991	99996	9	4
300	00001	00001	00000	00010		00010	00000		00001			
No.	0	1	2	3	4	5	6	7	8	9		

TABLE 43. [Page 607 Logarithmic Sines, Tangents, and Secants to every Point and Quarter Point of the Compass.

Points.	Sine.	Cosine.	Tangent.	Cotangent.	Secant.	Cosecant.	
0	Inf. neg.	10.00000	Inf. neg.	Infinite.	10.00000	Infinite.	8
1	8. 69080	9.99948	8. 69132	11. 30868	10.00052	11.30920	73
Î	8. 99130	9. 99790	8. 99340	11.00660	10.00210	11.00870	$7\frac{1}{2}$
34	9.16652	9.99527	9.17125	10.82875	10.00473	10. 83348	. 71
1	9. 29024	9. 99157	• 9.29866	10. 70134	10.00843	10.70976	7
11	9. 38557	9. 98679	9.39879	• 10.60121	10.01321	10.61443	$6\frac{3}{4}$
13	9.46282	9. 98088	9.48194	10.51806	10.01912	10.53718	$6\frac{1}{2}$
13/4	9. 52749	9. 97384	9.55365	10.44635	10.02616	10. 47251	$\frac{6\frac{1}{2}}{6\frac{1}{4}}$
2	9.58284	9.96562	9.61722	10. 38278	10.03438	10.41716	6
21	9.63099	9, 95616	9.67483	10. 32517	10.04384	10. 36901	$5\frac{3}{4}$
21	9.67339	9.94543	9.72796	10. 27204	10.05457	10. 32661	51
$2\frac{1}{2}$ $2\frac{3}{4}$	9.71105	9.93335	9. 77770	10. 22230	10.06665	10.28895	$5\frac{1}{4}$
3	9.74474	9. 91985	9, 82489	10. 17511	10.08015	10. 25526	5
31	9. 77503	9. 90483	9.87020	10. 12980	10.09517	10.22497	43
$3\frac{\hat{1}}{2}$	9.80236	9.88819	9.91417	10.08583	10. 11181	10.19764	$4\frac{1}{2}$
33	9.82708	9.86979	9.95729	10. 04271	10.13021_	10.17292	$4\frac{3}{4}$ $4\frac{1}{2}$ $4\frac{1}{4}$
4	9, 84949	9.84949	10.00000	10.00000	10. 15051	10. 15051	4
	Cosine.	Sine.	Cotangent.	Tangent.	Cosecant.	Secant.	Points.

M.

52 24

52 0

52 16

Hour P. M. Hour A. M.

7 36

7 44

Cosine.

Diff. 1'.

Secant.

Cotangent. Diff. 1'.

Tangent.

Cosecant.

Sine.

 $\tilde{2}$

M.

Sine.

9,99976

9.99978

M.

Cosecant.

10.00024

10.00022

Log. Sines, Tangents, and Secants.

Secant.

11. 47566

11.49496

Cotangent. Diff. 1'.

8, 52459

8, 50527

Tangent.

11, 47541

11.49473

6583-06--39

45 52

45 44

45 36

45 28

45 12

44 56

44 48

44 24

44 16

11 45 20

Hour P. M.

11 44 0 14 40

Hour A. M.

0 15

14 16

14 32

14 48

14 56

15 12

15 36

15 44

15 52

M.

Cosine.

8.52434

8.50504

Diff. 1'.

Page	610
1 450	OTO

TABLE 44.

Log. Sines, Tangents, and Secants.

20					, 0	:					1770
М.	Hour A. M.	Hour P.M.	Sine.	Diff. 1'.	Cosecant.	Tangent.	Diff. 1'.	Cotangent.	Secant.	Cosine.	М.
0	11 44 0	0 16 0	8, 54282	360	11. 45718	8.54308	361	11. 45692	10.00026	9. 99974	60
1	43 52	16 8	54642	357	45358	54669	358	45331	00027	99973	59
2	43 44	16 16	54999	355	45001	55027	355	44973	00027	99973	58
3	43 36	16 24	55354	351	44646	55382	352	44618	00028	99972	57
4	43 28	16 32	55705	349	44295	55734	349	44266	00028	99972	56
5	11 43 20	0 16 40	8. 56054	346	11. 43946	8,56083	346	11. 43917	10.00029	9. 99971	55
6 7	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c cccc} 16 & 48 \\ 16 & 56 \end{array} $	56400 56743	343 341	$\frac{43600}{43257}$	56429 56773	344 341	43571 43227	00029	99971	54
8	$\frac{43}{42}$ 56	17 4	57084	337	42916	57114	338	42886	00030 00030	99970 99970	$\begin{array}{c c} 53 \\ 52 \end{array}$
9	42 48	17 12	57421	336	42579	57452	336	42548	00031	99969	51
10	11 42 40	0 17 20	8, 57757	332	$\overline{11.42243}$	8,57788	333	11.42212	10.00031	9.99969	50
11	42 32	17 28	58089	330	41911	58121	330	41879	00032	99968	49
12	42 24	17 36	58419	328	41581	58451	328	41549	00032	99968	48
13	42 16	17 44	58747	325	41253	58779	326	41221	00033	99967	47
14	42 8	17 52	59072	323	40928	59105	323	40895	00033	99967	46
15 16	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 18 0 18 8	8. 59395 59715	$\frac{320}{318}$	$11.40605 \\ 40285$	8. 59428 59749	· 321 319	11, 40572 40251	$\begin{array}{c} 10.00033 \\ 00034 \end{array}$	9. 99967 99966	45 44
17	41 44	18 16	60033	316	39967	60068	316	39932	00034	99966	43
18	41 36	18 24	60349	313	39651	60384	314	39616	00034	99965	42
19	41 28	18 32	60662	311	39338	60698	311	39302	00036	99964	41
20	11 41 20	0 18 40	8,60973	309	11. 39027	8,61009	310	11.38991	10.00036	9.99964	40
21	41 12	18 48	61282	307	38718	61319	307	38681	00037	99963	39
22	41 4	18 56	61589	305	38411	61626	305	38374	00037	99963	38
23 24	40 56 40 48	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$61894 \\ 62196$	302	38106 37804	$61931 \\ 62234$	303	38069 37766	00038 00038	99962 99962	37 36
$\frac{24}{25}$	11 40 40	0 19 20	8, 62497	$\frac{301}{298}$	11. 37503	8, 62535	299	11. 37465	$\frac{00038}{10,00039}$	9, 99961	$\frac{30}{35}$
$\frac{25}{26}$	40 32	19 28	62795	296	37205	62834	297	37166	00039	99961	$\frac{33}{34}$
27	40 24	19 36	63091	294	36909	63131	295	36869	00040	99960	33
28	40 16	19 44	63385	293	36615	63426	292	36574	00040	99960	32
29	40 8	19 52	63678	290	36322	63718	291	36282	00041	99959	31
30	11 40 0	0 20 0	8.63968	288	11. 36032	8.64009	289	11. 35991	10.00041	9.99959	30
$\frac{31}{32}$	39 52 39 44	$ \begin{array}{c cccc} 20 & 8 \\ 20 & 16 \end{array} $	$64256 \\ 64543$	287 284	35744 35457	64298	287 285	35702 35415	00042	99958 99958	29 28
33	39 36	$\frac{20}{20} \frac{10}{24}$	64827	283	35173	$64585 \\ 64870$	284	35130	$00042 \\ 00043$	99957	$\frac{28}{27}$
34	39 28	20 32	65110	281	34890	65154	281	34846	00044	99956	26
35	11 39 20	0 20 40	8.65391	279	$\overline{11.34609}$	8.65435	280	11. 34565	10.00044	9,99956	25
36	39 12	20 48	65670	277	34330	65715	278	34285	00045	99955	24
37	39 4	20 56	65947	276	34053	65993	276	34007	00045	99955	23
38	38 56	21 4	66223	274	33777	66269	274	33731	00046	99954	22
39	38 48	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	66497	$\frac{272}{270}$	$\frac{33503}{11,33231}$	66543	273	$\frac{33457}{11,33184}$	00046	99954	$\frac{21}{20}$
40 41	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	21 28	8. 66769 67039	269	32961	$8.66816 \\ 67087$	$\frac{271}{269}$	32913	$10.00047\\00048$	9.99953	19
42	$\frac{38}{38} \frac{32}{24}$	21 36	67308	267	32692	67356	268	32644	00048	99952	18
43	38 16	21 44	67575	266	32425	67624	266	32376	00049	99951	17
44	38 8	21 52	67841	263	32159	67890	264	32110	00049	99951	16
45	11 38 0	0 22 0	8.68104	263	11. 31896	8,68154	263	11. 31846	10.00050	9.99950	15
46	37 52	22 8	68367	260	31633	68417	261	31583	00051	99949	14
47 48	$\frac{37}{37} \frac{44}{36}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	68627 68886	$259 \\ 258$	31373 31114	68678 68938	$\frac{260}{258}$	31322 31062	$00051 \\ 00052$	99949 99948	$\begin{array}{c c} 13 \\ 12 \end{array}$
48	37 28	22 32	69144	$\frac{256}{256}$	30856	69196	$\frac{258}{257}$	30804	00052	99948	11
50		0 22 40	8.69400		11.30600		255		$\frac{00052}{10,00053}$	9, 99947	10
51	37 12	22 48	69654	253	30346	69708	254	30292	00054	99946	9
52	37 4	22 56	69907	252	30093	69962	252	30038	00054	99946	8
53	36 56	23 4	70159	250	29841	70214	251	29786	00055	99945	7
54	36 48	23 12	70409	249	29591	70465	249	29535	00056	99944	6
55 56	$\begin{array}{c} 11 \ \ 36 \ \ 40 \\ \ \ 36 \ \ 32 \end{array}$	0 23 20 23 28	8. 70658 - 70905	$\frac{247}{246}$	$\begin{array}{c} 11.29342 \\ 29095 \end{array}$	$\begin{array}{c} 8.70714 \\ 70962 \end{array}$	248 246	$\begin{array}{c} 11.29286 \\ 29038 \end{array}$	$\begin{array}{c} 10.00056 \\ 00057 \end{array}$	9, 99944 99943	5 4
57 57	36 24	23 36	71151	$\frac{240}{244}$	28849	71208	$\frac{240}{245}$	28792	00057	99943	3
58	36 16	23 44	71395	243	28605	71453	244	28547	00058	99942	2
59	36 8	23 52	71638	242	28362	71697	243	28303	00059	99941	1
60	36 0	24 0	71880	240	28120	71940	241	28060	00060	99940	0
71	77	TT		T\10" "	Q	Catal : :	Die zi	(D) a m - · · · ·	Constitution	04	7
М.	Hour P. M.	Hour A. M.	Cosine.	Diff. 1'.	Secant.	Cotangent.	Duf. 1'.	Tangent.	Cosecant.	Sine.	М.
920											870
1											

Log. Sines, Tangents, and Secants.

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TABLE 44.

Log. Sines, Tangents, and Secants.

4°											1750
М.	Hour A. M.	Hour P. M.	Sine.	Diff. 1'.	Cosecant.	Tangent.	Diff. 1'.	Cotangent.	Secant.	Cosine.	М.
0	11 28 0	0 32 0	8, 84358	181	11, 15642	8, 84464	182	11. 15536	10.00106	9.99894	60
1	27 52	32 8	84539	179	15461	84646	180	15354	00107	99893	59
2	27 44	$32 \ 16$	84718	179	15282	84826	180	15174	00108	99892	58
3	27 36	32 24	84897	178	15103	85006	179	14994	00109	99891	57
4	27 28	32 32	85075	177	14925	85185	178	14815	00109	99891	56
5	11 27 20	0 32 40	8.85252	177	11.14748	8.85363	177	11.14637	10.00110	9.99890	55
6	$\begin{array}{ccc} 27 & 12 \\ 27 & 4 \end{array}$	$\begin{array}{c} 32 \ 48 \\ 32 \ 56 \end{array}$	85429	176	14571	85540	177	14460	00111	99889	54
7 8	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{32}{33} \frac{50}{4}$	85605 85780	175 175	14395 14220	85717 85893	176 176	14283	00112	99888	53
9	26 48	33 12	85955	173	14045	86069	174	$14107 \\ 13931$	00113 00114	99887 99886	52 51
$\frac{0}{10}$	$\frac{26}{11} \frac{10}{26} \frac{10}{40}$	$\frac{33}{0}\frac{12}{20}$	8.86128	173	$\frac{11010}{11.13872}$	8. 86243	174	11. 13757	10.00115	9. 99885	50
11	26 32	33 28	86301	173	13699	86417	174	13583	00116	99884	49
12	$\frac{26}{24}$	33 36	86474	171	. 13526	86591	172	13409	00117	99883	48
13	26 16	33 44	86645	171	13355	86763	$172 \cdot$	13237	00118	99882	47
14	26 8	33 52	86816	171	13184	86935	171	13065	00119	99881	46
15	11 26 0	0 34 0	8.86987	169	11.13013	8.87106	171	11.12894	10.00120	9.99880	45
16	25 52	34 8	87156	169	12844	87277	170	12723	00121	99879	44
17	25 44	34 16	87325	169	12675	87447	169	12553	00121	99879	43
18	25 36	34 24	87494	167	12506	87616	169	12384	00122	99878	42
19	25 28	34 32	87661	168	12339	87785	168	12215	00123	99877	41
20	11 25 20	0 34 40	8.87829	166	11. 12171	8.87953	167	11.12047	10.00124	9.99876	40
$\frac{21}{22}$	$\begin{array}{ccc} 25 & 12 \\ 25 & 4 \end{array}$	$\begin{array}{c} 34 \ 48 \\ 34 \ 56 \end{array}$	87995	166	12005	88120	167	11880	00125	99875	39
23	$\frac{25}{24} \frac{4}{56}$	35 4	88161 88326	165 164	11839 11674	88287 88453	$\frac{166}{165}$	11713 11547	$00126 \\ 00127$	99874 99873	38 37
24	24 48	35 12	88490	164	11510	88618	165	11382	00128	99872	36
$\frac{25}{25}$	11 24 40	0 35 20	8, 88654	163	11. 11346	8.88783	165	11. 11217	10.00129	9, 99871	$\frac{35}{35}$
26	24 32	35 28	88817	163	11183	88948	163	11052	00130	99870	34
27	24 24	35 36	88980	162	11020	89111	163	10889	00131	99869	33
28	24 16	35 44	89142	. 162	10858	89274	163	10726	00132	99868	32
29	24 8	$35 \ 52$	89304	160	10696	89437	161	10563	00133	99867	31
30	11 24 0	0 36 0	8.89464	161	11.10536	8, 89598	162	11.10402	10.00134	9.99866	30
31	23 52	36 8	89625	159	10375	89760	160	10240	00135	99865	29
32	23 44	36 16	89784	159	10216	89920	160	10080	00136	99864	28
33	23 36	36 24	89943	159	10057	90080	160	09920	00137	99863	27
34	23 28	36 32	90102	158	09898	90240	159	09760	00138	99862	26
35	11 23 20	0 36 40	8. 90260	157	11.09740	8. 90399	158	11. 09601	10.00139	9.99861	25
36 37	$ \begin{array}{cccc} 23 & 12 \\ 23 & 4 \end{array} $	36 48 36 56	90417 90574	157 156	$09583 \\ 09426$	90557 90715	$\frac{158}{157}$	$09443 \\ 09285$	00140 00141	99860 99859	24 23
38	$\frac{23}{22} \frac{4}{56}$	37 4	90730	155	09420	90713	157	09289	00141	99858	$\frac{23}{22}$
39	22 48	$\frac{37}{37}$ 12	90885	155	09115	91029	156	08971	00142	99857	$\frac{22}{21}$
40	11 22 40	0 37 20	8. 91040	$\frac{-155}{155}$	$\overline{11.08960}$	8. 91185	155	11. 08815	10.00144	9.99856	20
41	22 32	37 28	91195	154	08805	91340	155	08660	00145	99855	19
42	22 24	37 36	91349	153	08651	91495	155	08505	00146	99854	18
43	22 16	37 44	91502	153	08498	91650	153	08350	00147	99853	17
44	22 8	37 52	91655	152	08345	91803	154	08197	00148	99852	16
45	$11 \ 22 \ 0$	0 38 0	8. 91807	152	11.08193	8.91957	153	11.08043	10.00149	9. 99851	15
46	21 52	38 8	91959	151	08041	92110	152	07890	00150	99850	14
47	21 44	38 16	92110	151	07890	92262	152	07738	00152	99848	13
48 49	$ \begin{array}{c cccc} 21 & 36 \\ 21 & 28 \end{array} $	38 24	92261	150	07739	92414	151	07586	00153	99847	12 11
		38 32	92411	$\frac{150}{140}$	07589	92565	151	07435	00154	99846	$\frac{11}{10}$
50 51	11 21 20	$\begin{array}{cccc} 0 & 38 & 40 \\ & 38 & 48 \end{array}$	8.92561	149	$11.07439 \\ 07290$		150 150	$11.07284 \\ 07134$	00156	9.99845 99844	9
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{c cccc} 21 & 12 \\ 21 & 4 \end{array} $	38 56	$92710 \\ 92859$	149 148	07290	$92866 \\ 93016$	149	$07134 \\ 06984$	$00156 \\ 00157$	99843	8
53	$\frac{21}{20} \frac{4}{56}$	39 4	93007	147	06993	93165	148	06835	00158	99842	7
54	20 48	39 12	93154	147	06846	93313	149	06687	00159	99841	6
55	11 20 40	0 39 20	8. 93301	147	11.06699	8. 93462	147	$\overline{11.06538}$	10.00160	9.99840	$\overline{5}$
56	20 32	. 39 28	93448	146	06552	93609	147	06391	00161	99839	4
57	20 24	39 36	93594	146	06406	93756	147	06244	00162	99838	3
58	20 16	39 44	93740	145	06260	93903	146	06097	00163	99837	2
59	20 8	39 52	93885	145	06115	94049	146	05951	00164	. 99836	1
60	20 0	40 0	94030	144	05970	94195	145	05805	00166	99834	0
	17	77	·	Dig 11	of a contract of	Contract :	D/G 11	/D	Commercial	Ole:	
М.	Hour P. M.	Hour A. M.	Cosine.	Diff. 1'.	Secant.	Cotangent.	D1ff. 1'.	Tangent.	Cosecant.	Sine.	М.
940											850

					TAB	LE 44.					Page 61	3
				Log.	Sines, Tan	gents, and	l Seca	ants.				- 1
50			A		A	В		В	C		С	1740
M.	Hour A. M.	Hour P. M.	Sine.	Diff.	Cosecant.	Tangent.	Diff.	Cotangent.	Secant.	Diff.	Cosine.	М.
0	11 20 00	0 40 00	8.94030		11.05970	8. 94195		11.05805	10.00166	0	9. 99834	60
$\frac{1}{2}$	19 52 19 44	40 08 40 16	$94174 \\ 94317$	2 4	$05826 \\ 05683$	94340 94485	2 4	$05660 \\ 05515$	00167 00168	0	99833 99832	59 58
3	19 36	40 24	94461	7	05539	94630	7	05370	00169	0	99831	57
4	19 28	40 32	94603	9	05397	94773	9	05227	00170	0	99830	56
5	11 19 20	0 40 40	8.94746	11	11.05254	8. 94917 95060	11 13	$11.05083^{\circ} \\ 04940^{\circ}$	$\begin{bmatrix} 10.00171 \\ 00172 \end{bmatrix}$	0	9.99829 99828	55 54
6 7	19 12 19 04	40 48 40 56	94887 95029	13 15	05113.04971	95202	15	04798	- 00173	0	99827	53
8	18 56	41 04	95170	18	04830	95344	18	04656	00175	0	99825	52
9	18 48	41 12	95310	20	04690	95486	$\frac{20}{20}$	04514	00176	0	99824	51
10	11 18 40	$\begin{array}{c cccc} 0 & 41 & 20 \\ & 41 & 28 \end{array}$	8.95450 95589	$\begin{bmatrix} 22 \\ 24 \end{bmatrix}$	11, 04550 04411	$8.95627 \mid 95767$	$\frac{22}{24}$	$11.04373 \\ 04233$	$\begin{bmatrix} 10.00177 \\ 00178 \end{bmatrix}$	0	9.99823 99822	50 49
11 12	$ \begin{array}{c c} 18 & 32 \\ 18 & 24 \end{array} $	41 28	95728	26	04272	95908	27	04092	00179	0	99821	48
13	18 16	41 44	95867	29	04133	96047	29	03953	00180	0	99820	47
14	18 08	41 52	96005	31	03995	96187	$\frac{31}{99}$	03813	00181	$\left \frac{0}{0} \right $	99819	$\frac{46}{45}$
15	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 0 & 42 & 00 \\ & 42 & 08 \end{array}$	8. 96143 96280	33 35	$11.03857 \\ 03720$	8. 96325 96464	•33 35	$11.03675 \\ 03536$	$10.00183 \\ 00184$	0	9.99817 99816	44
16 17	17 52 17 44	42 16	96417	37	03583	96602	38	03398	00185	ő	99815	43
18	17 36	42 24	96553	39	03447	96739	40	03261	00186	0	99814	42
19	17 28	42 32	96689	$\frac{42}{11}$	03311	96877	42	03123	00187	$\frac{0}{0}$	99813	$\frac{41}{40}$
20	11 17 20	0 42 40 42 48	8.96825 96960	44 46	$\begin{array}{c} 11.03175 \\ 03040 \end{array}$	8.97013 97150	44 46	$\begin{array}{c} 11.02987 \\ 02850 \end{array}$	$10.00188 \\ 00190$	0	9. 99812 99810	39
$\frac{21}{22}$	17 12 17 04	$\begin{array}{c} 42\ 48\ 42\ 56 \end{array}$	97095	48	02905	97285	49	02715	00191	ŏ	99809	38
23	16 56	43 04	97229	50	02771	97421	51	02579	00192	0	99808	37
24	16 48	43 12	97363	53	02637	97556	53	02444	00193	0	99807	$\frac{36}{35}$
25	11 16 40	0 43 20 43 28	8.97496	55 57	$11.02504 \\ 02371$	$\begin{array}{c} 8.97691 \\ 97825 \end{array}$	55 58	$\begin{array}{c} 11.02309 \\ 02175 \end{array}$	$10.00194\\00196$	$\begin{array}{c c} 1 \\ 1 \end{array}$	9. 99806 99804	34
26 27	16 32 16 24	43 28	97629 97762	59	02238	97959	60	02041	00197	1	99803	33
28	16 16	43 44	97894	61	02106	98092	62	01908	00198	1	99802	32
29	16 08	43 52	98026	64	01974	98225	$\frac{64}{cc}$	$\frac{01775}{11.01642}$	00199 $10,00200$	$\frac{1}{1}$	$\frac{99801}{9,99800}$	$\frac{31}{30}$
30	11 16 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8.98157 98288	66 68	$\begin{array}{c} 11.01843 \\ 01712 \end{array}$	8. 98358 98490	66	01510	00202	1	99798	29
31	15 52 15 44	44 16	98419	70	01581	98622	71	01378	00203	1	99797	28
33	15 36	44 24	98549	72	01451	98753	73	01247	00204		99796 99795	27 26
34	15 28	44 32	98679	$-\frac{75}{77}$	01321 11.01192	98884 8, 99015	$\frac{75}{77}$	01116 $11,00985$	$\frac{00205}{10.00207}$	$\frac{1}{1}$	$\frac{99793}{9,99793}$	$-\frac{20}{25}$
35 36	11 15 20 15 12	0 44 40 44 48	8. 98808 98937	77 79	01063	99145	80	00855	00208	1	99792	24
37	15 04	44 56	99066	81	00934	99275	82	00725	00209		99791	23
38	14 56	45 04	99194	83	00806	99405	84 86	00595 00466	$00210 \\ 00212$		99790 99788	22 21
39	14 48	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{99322}{8,99450}$	$-\frac{86}{88}$	$\frac{00678}{11,00550}$	99534 8, 99662	89	11.00338			9, 99787	20
40 41	11 14 40 14 32	45 28	99577	90	00423	99791	91	00209	00214	1	99786	19
42	14 24	45 36	99704	92	00296	99919	93	00081	00215	$\begin{vmatrix} 1\\1 \end{vmatrix}$	99785	18 17
43	14 16	45 44	99830	94 96	00170 00044	$9.00046 \\ 00174$	95 97	10.99954 99826	$00217 \\ 00218$		99782	16
44	14 08	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{99956}{9,00082}$		10, 99918	9,00301	100	10. 99699			9.99781	15
45 46	11 14 00 13 52	46 08	00207		99793	00427	102	99573	00220		99780	14
47	13 44	46 16	00332	103		00553	104		00222 00223		99778 99777	13 12
48	13 36	46 24	00456		99544 99419	00679 00805	$\frac{106}{108}$	99195			99776	11
49	$\frac{13 \ 28}{11 \ 12 \ 20}$	46 32 0 46 40	$\frac{00581}{9,00704}$			the second secon	111	10.99070		1	9.99775	10
50 51	11 13 20 13 12	46 48	00828		99172	01055	113				99773	9 8
52	13 04	46 56	00951				115 117	98821 98697	$00228 \\ 00229$		99772 99771	7
53	12 56	47 04	01074				120		00000		99769	6
$\frac{54}{55}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{01196}{9,01318}$	-			122	10. 98450	10.00232		99768	5
56 56		47 28	01440	123	98560	01673	124	98327	00233		99767 99765	$\frac{4}{3}$
57	12 24	47 36	01561				$\frac{126}{128}$				99764	2
58		47 44 47 52	01682 01803				131	97960	00237	1	99763	1
59 60			01923			0.000.00	133	97838	00239	1	99761	0
М.		Hour A. M.	Cosine.	Diff	Secant.	Cotangent	Diff.	Tangent.	Cosecant.	Diff	1	М.
959	<u>'</u>		A		A	В		В	C		C	840
L								5. 8				

Seconds of time	1 s	2 s	3 =	1 8	5 4	61	7 *
Prop. parts of cols. $\begin{cases} A \\ B \\ C \end{cases}$	16	33	49	66	82	99	115
	17	33	50	66	83	100	116
	0	0	0	1	1	1	1

Pa	age 614]											
			:	Log.		ngents, and	l Sec					
60			A		· A	В		В	C		С	173°
М.	Hour A. M.	Hour P. M.	Sine.	Diff.	Cosecant.	Tangent.	Diff.	Cotangent.	Secant.	Diff.	Cosine.	М.
0	11 12 00	0 48 00	9. 01923	0	10. 98077	9. 02162	0	10. 97838	10.00239	0	9. 99761	60
$\frac{1}{2}$	$\begin{array}{c c} 11 & 52 \\ 11 & 44 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$02043 \\ 02163$	$\frac{2}{4}$	$97957 \\ 97837$	$02283 \\ 02404$	$\frac{2}{4}$	97717 97596	$00240 \\ 00241$	0	99760 99759	59 58
3	11 36	48 24	02283	. 6	97717	02525	6	97475	00243	Ŏ	99757	57
4	11 28	48 32	02402	7	97598	02645	8	97355	00244	_0	99756	56
5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 48 40 48 48	$9.02520 \\ 02639$	9	$10.97480 \\ 97361$	$9.02766 \\ 02885$	9	10. 97234 97115	$\begin{array}{c} 10.00245 \\ 00247 \end{array}$	0	9.99755	55 54
$\frac{6}{7}$	11 04	48 56	$02059 \\ 02757$	$\begin{vmatrix} 11 \\ 13 \end{vmatrix}$	97301	$02885 \\ 03005$	13	96995	00247	0	99753 99752	53
8	10 56	49 04	02874	15	97126	03124	15	96876	00249	0	99751	52
9	10 48	49_12_	02992	17	97008	03242	17	96758	00251	0	99749	51
$\frac{10}{11}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 0 & 49 & 20 \\ 49 & 28 \end{array}$	$9.03109 \ 03226$	19 20	10. 96891 96774	$9.03361 \\ 03479$	$\frac{19}{21}$	10. 96639 96521	$10.00252 \\ 00253$	0	9.99748 99747	50 49
12	10 32	49 36	03242	22	96658	03597	$\frac{21}{23}$	96403	00255	0	99745	48
13	10 16	49 44	03458	24	96542	03714	24	96286	00256	0	99744	47
14	10 08	49 52	03574	26	96426	03832	$\frac{26}{29}$	96168	00258	0	99742	46
$\begin{array}{c c} 15 \\ 16 \end{array}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 0 & 50 & 00 \\ 50 & 08 \end{bmatrix}$	9. 03690 03805	$\frac{28}{30}$	10: 96310 96195	$9.03948 \\ 04065$	$\frac{28}{30}$	10. 96052 95935	$10.00259 \\ 00260$	0	9.99741 99740	45 44
$\frac{10}{17}$	9 44	50 16	03920	31	96080	04003	32	95819	00262	0	99738	43
18	9 36	50 24	04034	33	95966	04297	34	95703	00263	0	99737	42
$\frac{19}{20}$	9 28	$\frac{50 \ 32}{0.50 \ 40}$	04149	$\frac{35}{27}$	$\frac{95851}{10.05729}$	04413	$\frac{36}{20}$	95587	00264	$\frac{0}{0}$	99736	41
$\frac{20}{21}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 50 40 50 48	$9.04262 \\ 04376$	37 39	$10.95738 \\ 95624$	$9.04528 \\ 04643$	38	10. 95472 95357	$\begin{array}{c} 10.00266 \\ 00267 \end{array}$	$\begin{vmatrix} 0 \\ 1 \end{vmatrix}$	9. 99734 99733	40 39
22	9 04	50 56	04490	41	95510	04758	41	95242	00269	î	99731	38
23	8 56	51 04	04603	43	95397	04873	43	95127	00270	1	99730	37
$\frac{24}{2^2}$. 8 48	51 12	04715	44	95285	04987	45	95013	00272	1	99728	36
$\frac{25}{26}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 0 & 51 & 20 \\ & 51 & 28 \end{array}$	9. 04828 04940	46	$\begin{array}{c} 10.95172 \\ 95060 \end{array}$	$9.05101 \\ 05214$	47 49	10. 94899 94786	$\begin{array}{c} 10.00273 \\ 00274 \end{array}$	1 1	$9.99727 \\ 99726$	35 34
$\frac{20}{27}$	8 24	51 36	05052	50	94948	05328	51	94672	00276	1	99724	33
28	8 16	51 44	05164	52	94836	05441	53	94559	00277	1	99723	32
$\frac{29}{20}$	8 08	$\frac{51}{0.52}$	05275	$\frac{54}{50}$	94725	05553	54	94447	00279	1	99721	31
30 31	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 0 & 52 & 00 \\ 52 & 08 \end{array}$	$9.05386 \ 05497$	56	$10.94614 \\ 94503$	$9.05666 \ 05778$	56	$10.94334 \\ 94222$	$\begin{array}{c} 10.00280 \\ 00282 \end{array}$	1 1	9.99720 99718	$\frac{30}{29}$
32	7 44	$52 \ 16$	05607	59	94393	05890	60	94110	00283	î	99717	28
33	7 36	52 24	05717	61	94283	06002	62	93998	00284	1	99716	27
34	7 28	52 32	05827 9.05937	63	94173	06113	$\frac{64}{66}$	$\frac{93887}{10.02776}$	00286	$\frac{1}{1}$	$\frac{99714}{0.00712}$	26
35 36	$\begin{array}{cccc} 11 & 7 & 20 \\ & 7 & 12 \end{array}$	$\begin{array}{cccc} 0 & 52 & 40 \\ & 52 & 48 \end{array}$	06046	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$10.94063 \\ 93954$	$9.06224 \\ 06335$	68	10. 93776 93665	$10,00287 \\ 00289$	1	9. 99713 99711	$\begin{array}{c} 25 \\ 24 \end{array}$
37	$7 \ 04$	52 56	06155	69	93845	06445	69	93555	00290	1	99710	23
38	6 56	53 04	06264	70	93736	06556	71	93444	00292	1	99708	22
$\frac{39}{40}$	6 48	$\frac{53}{0.52} \frac{12}{20}$	06372	$\frac{72}{74}$	$\frac{93628}{10.93519}$	06666	$\frac{73}{75}$	$\frac{93334}{10.93225}$	00293 $10,00295$	1	$\frac{99707}{9,99705}$	$\frac{21}{20}$
40 41	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 0 & 53 & 20 \\ 53 & 28 \end{bmatrix}$	$9.06481 \\ 06589$	$\begin{vmatrix} 74 \\ 76 \end{vmatrix}$	93411	9. 06775 06885	77	93115	00296	1	9.99705	19
42	6 24	$53 \ 36$	06696	78	93304	06994	79	93006	00298	1	99702	18
43	6 16	53 44	06804	80	93196	07103	81	92897	00299	1	99701	17
$\frac{44}{45}$	$\frac{6 08}{11 6 00}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{06911}{9,07018}$	$\frac{81}{83}$	$\frac{93089}{10.92982}$	$\frac{07211}{9.07320}$	$\frac{83}{84}$	$\frac{92789}{10,92680}$	$\frac{00301}{10.60302}$	$\frac{1}{1}$	$\frac{99699}{9.99698}$	$\frac{16}{15}$
$\frac{45}{46}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	54 08	07124	85	92876	07428	86	92572	00304	1	99696	14
47	5 44	54 16	07231	87	92769	07536	88	92464	00305	1	99695	13
48	$\begin{array}{ccc} 5 & 36 \\ 5 & 28 \end{array}$	54 24 54 32	07337	89	$92663 \\ 92558$	07643	90	92357 92249	$00307 \\ 00308$	1	99693 99692	12
$\frac{49}{50}$	$\frac{5}{11} \frac{28}{5} \frac{20}{20}$	$0.54 \ 40$	07442 9.07548	$\frac{91}{93}$	$\frac{92558}{10.92452}$	$\frac{07751}{9.07858}$	$\frac{92}{94}$	10. 92142	10.00310	$\frac{1}{1}$	9, 99690	$\frac{11}{10}$
51	5 12	54 48	07653	94	92347	07964	96	92036	00311	1	99689	9
52	5 04	54 56	07758	96	92242	08071	98	91929	00313	1	99687	8
53	4 56	55 04 55 12	$07863 \\ 07968$	98	92137 92032	$08177 \\ 08283$	$\frac{99}{101}$	91823 91717	00314 00316	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	99686 99684	$\frac{7}{6}$
$\begin{array}{c} 54 \\ \hline 55 \end{array}$	$\frac{4}{11} \frac{48}{40}$	$\frac{-65 \cdot 12}{0 \cdot 55 \cdot 20}$	9. 08072	$\frac{100}{102}$	$\frac{92032}{10.91928}$	9. 08389	$\frac{101}{103}$	10. 91611	$\frac{00316}{10.00317}$	$\frac{1}{1}$	9,99683	$-\frac{6}{5}$
56	4 32	55 28	08176	104	91824	08495	$105 \\ 105$	91505	00319	1	99681	4
57	4 24	$55 \ 36$	08280	106	91720	08600	107	91400	00320	1	99680	3
58 59	$\begin{array}{c} 4 & 16 \\ 4 & 08 \end{array}$	$55 \ 44 \ 55 \ 52$		$\frac{107}{109}$	91617 91514	$08705 \\ 08810$	109 111	91295 91190	$00322 \\ 00323$	1 1	99678 99677	$\frac{2}{1}$
60	4 00	56 00	08589	111	91411	08914	113	91086	00325	1	99675	0
М.				Diff.				Tangent.		Diff.	Sine.	М.
960	Hour P. M.	HOUI A. M.	Cosine.	Dill.	Secant.	Cotangent. B	DIII.	B	Cosecant.	DIII.	C C	830
			Λ		А	ъ						

Seconds of time	1 8	2 s	3 s	4 s	5 s	6 5	7 =
Prop. parts of cols. $\left\{egin{array}{c} A \\ B \\ C \end{array}\right.$	14	28	42	56	69	83	97
	14	28	42	56	70	84	98
	0	0	1	1	1	1	1

	•				TAF	BLE 44.					[Page 6	15
			~	Log		angents, ai	id Se					
70			A		A	В		В	C		С	1720
М.	Hour A. M.	Hour P. M.	Sine.	Diff.	Cosecant.	Tangent.	Diff.	Cotangent.	Secant.	Diff.	Cosine.	М.
0	11 4 0	0 56 0	9.08589	0	10. 91411	9.08914	0	10.91086	10.00325	0	9, 99675	60
$\frac{1}{2}$	$\begin{array}{c} 3 & 52 \\ 3 & 44 \end{array}$	56 8 56 16	$08692 \\ 08795$	3	91308 91205	$09019 \\ 09123$	3	90981 90877	00326 00328	0	99674 99672	59 58
3	3 36	56 24	08897	5	91103	09227	5	90773	00326	0	99670	57
4	3 28	56 32	08999	6	91001	09330	7	90670	00331	0	99669	56
5 6	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 56 40 56 48	$9.09101 \\ 09202$	8	$10.90899 \\ 90798$	9, 09434 09537	8 10	10. 90566 90463	10. 00333 00334	0	9, 99667	55
7	3 4	56 56	09304	11	90696	09640	11	90360	00336	0	99666 99664	54 53
8	2 56	57 4	09405	13	90595	09742	13	90258	00337	0	99663	52
$\frac{9}{10}$	$\frac{248}{11240}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	9, 09606	$\frac{14}{16}$	90494 10.90394	$\frac{09845}{9,09947}$	$\frac{15}{16}$	90155	$\frac{00339}{10,00341}$	0	99661	51
11	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	57 28	09707	18	90293	10049	18	89951	00342	0	9, 99659 99658	50 49
12	2 24	57 36	09807	19	90193	10150	20	89850	00344	. 0	99656	48
13 14	$\begin{array}{cccc} 2 & 16 \\ 2 & 8 \end{array}$	57 44 57 52	09907 10006	$\begin{vmatrix} 21 \\ 22 \end{vmatrix}$	90093 89994	$10252 \\ 10353$	21 23	89748 89647	00345 00347	0	99655	47
$\frac{14}{15}$	$\frac{2}{11} \frac{3}{2} \frac{3}{0}$	0 58 0	9. 10106	24	10. 89894	9. 10454	24	10, 89546	10, 00349	$-\frac{0}{0}$	9, 99651	$\frac{46}{45}$
16	$1 \ 52$	58 8	10205	26	89795	10555	26	89445	00350	0	99650	44
17 18	$\begin{array}{cccc} 1 & 44 \\ 1 & 36 \end{array}$	58 16 58 24	$10304 \\ 10402$	$\frac{27}{29}$	89696 89598	10656 10756	28 29	89344 89244	$00352 \\ 00353$	0	99648	43
19	1 28	58 32	10501	$\frac{29}{30}$	89499	10756	31	89144	00355	1	99647 99645	42
20	$\overline{11} \ 1 \ 20$	0 58 40	9.10599	32	10.89401	9.10956	33	10.89044	10.00357	1	9.99643	40
$\frac{21}{22}$	$\begin{array}{c c} 1 & 12 \\ 1 & 4 \end{array}$	58 48	10697	34 35	89303	11056	34 36	88944	00358	1	99642	39
23	$\begin{array}{c} 1 & 4 \\ 0 & 56 \end{array}$	58 56 59 4	$10795 \\ 10893$	37	89205 89107	11155 11254	37	88845 88746	$00360 \\ 00362$	1	99640 99638	38 37
24	0.48	59 12	10990	38	89010	11353	39	88647	00363	1	99637	36
25	11 0 40	0 59 20	9.11087	40	10.88913	9.11452	41	10. 88548	10.00365	1	9. 99635	35
$\frac{26}{27}$	$\begin{array}{c} 0 & 32 \\ 0 & 24 \end{array}$	59 28 59 36	11184 11281	42 43	88816 88719	11551 11649	42	88449 88351	00367 00368	1 1	99633 99632	34 33
28	0 16	59 44	11377	45	88623	11747	46	88253	00370	1	99630	32
29	0 8	59 52	11474	46	88526	11845	47	88155	00371	1	99629	31
30 31	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 1 & 0 & 0 \\ & 0 & 8 \end{array}$	$9.11570 \\ 11666$	48 50	$10.88430\\88334$	9. 11943 12040	49 51	10. 88057 87960	10 . 00373 00375	1 1	9. 99627 99625	$\frac{30}{29}$
32	59 44	0 16	11761	51	88239	12138	52	87862	00376	1	99624	28
33	59 36	0 24	11857	53	88143	12235 12332	54	87765	00378	1	99622 99620	27 26
$\frac{34}{35}$	$\frac{59 28}{10 59 20}$	$\frac{0.32}{1.0.40}$	$\frac{11952}{9,12047}$	$\frac{54}{56}$	88048 $10,87953$	9.12428	$\frac{55}{57}$	87668 10, 87572	00380 $10,00382$	1	9. 99618	$\frac{20}{25}$
36	59 12	0 48	12142	58	87858	12525	59	87475	00383	1	99617	24
37	59 4	0 56	12236	59	87764	12621	60	87379	00385	1	99615	23 22
$\frac{38}{39}$	58 56 58 48	$\begin{array}{c c} 1 & 4 \\ 1 & 12 \end{array}$	$12331 \\ 12425$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	87669 87575	12717 12813	62 64	87283 87187	$00387 \\ 00388$	1	99613 99612	21
40	$\frac{58 \ 40}{10 \ 58 \ 40}$	1 1 20	9. 12519		10. 87481	9. 12909	65	10.87091	10.00390	1	9, 99610	-20
41	58 32	1 28	12612	66	87388	13004	67	86996	00392	1	99608	19
42 43	58 24 58 16	$\begin{array}{c c} 1 & 36 \\ 1 & 44 \end{array}$	$12706 \\ 12799$	67	87294 87201	13099 13194	68	86901 86806	$00393 \\ 00395$	1	99607 99605	18 17
44	58 8	1 52	12892	70	87108	13289	72	86711	00397	1	99603	16
45	10 58 0	1 2 0	9.12985	72	10. 87015	9, 13384	73	10.86616	10. 00399	1	9. 99601	15
46 47	57 52 57 44	$\begin{array}{c c}2&8\\2&16\end{array}$	$13078 \\ 13171$	74 75	86922 86829	$13478 \\ 13573$	75 77	86522 86427	$00400 \\ 00402$	1	99600 99598	14 13
48	57 36	2 24	13263	77	86737	13667	78	86333	00404	1	99596	12
49	57 28	2 32	13355	78	86645	13761	80	86239	00405	1	99595	11
50	10 57 20	1 2 40	$9.13447 \\ 13539$	80 82	10. 86553 86461	9, 13854 13948	81 83	10. 86146 86052	10. 00407 00409	1	9, 99593 99591	10 9
$\frac{51}{52}$	57 12 . 57 4	$\begin{array}{cccc} 2 & 48 \\ 2 & 56 \end{array}$	13630	83	86370	14041	85	85959	00411	1	99589	8
53	56 56	3 4	13722	85	86278	14134	86	85866	00412	1 2	99588	7
54	56 48 10 56 40	3 12	13813 9, 13904	$\frac{-87}{88}$	86187 10, 86096	$\frac{14227}{9,14320}$	$\frac{88}{90}$	$\frac{85773}{10.85680}$	00414 10, 00416		99586 9, 99584	$-\frac{6}{5}$
55 56	$ \begin{array}{r} 10 \ 56 \ 40 \\ 56 \ 32 \end{array} $	$\begin{array}{c cccc} 1 & 3 & 20 \\ & 3 & 28 \end{array}$	13994	90	86006	14412	91	85588	00418	21 21 21	99582	4
57	56 24	. 3 36	14085	91	85915	14504	93	85496	00419	2	99581	$\frac{3}{2}$
58 59	56 16 56 8	$\begin{array}{c} 3 & 44 \\ 3 & 52 \end{array}$	$14175 \\ 14266$	93 95	85825 85734	14597 14688	95 96	85403 85312	00421 00423	$\frac{2}{2}$	99579 99577	$\frac{2}{1}$
60	56 0	4 0	14266 14356	96	85644	14780	98	85220	00425	2	99575	0
M.	Hour P. M.	Hour A. M.	Cosine.	Diff.	Secant.	Cotangent.	Diff.	Tangent.	Cosecant.	Diff.	Sine.	М.
970			A		Λ	В		В	С		С	820

Seconds of time	1 *	1	28	35	48	\bar{b}^{s} ,	64	7*
Prop. parts of cols. $\begin{cases} \Lambda \\ B \\ C \end{cases}$	12 12 0	1	24 24 0	36 37 1	48 49 1	60 61 1	72 73 1	84 86 1

P	age 616]											
	,			.og. i	Sines, Tan	gents, and	l Seca					
80			A		A	В		В	С		C	171°
М.	Hour A. M.	Hour P. M.	Sine.	Diff.	Cosecant.	Tangent.	Diff.	Cotangent.	Seeant.	Diff.	Cosine.	М.
$\begin{array}{c} 0 \\ 1 \end{array}$	$10 \ 56 \ 0 \ 55 \ 52$	$\begin{array}{cccc} 1 & 4 & 0 \\ & 4 & 8 \end{array}$	9.14356	0	10. 85644	9. 14780	0	10. 85220	10. 00425	0	9. 99575	60
2	55 44	4 16	$14445 \\ 14535$	3	85555 85465	$14872 \\ 14963$	$\frac{1}{3}$	85128 85037	$00426 \\ 00428$	0	99574 99572	59 58
3 4	55 36 55 28	$\begin{array}{c c} 4 & 24 \\ 4 & 32 \end{array}$	$14624 \\ 14714$	$\frac{4}{6}$	85376 85286	15054 15145	4 6	84946 84855	$00430 \\ 00432$	0	99570 99568	57 56
-5	10 55 20	1 4 40	9. 14803	7	10.85197	9. 15236	7	10.84764	10.00434	0	9.99566	55
$\frac{6}{7}$	$55 12 \\ 55 4$	$\begin{array}{c c} 4 & 48 \\ 4 & 56 \end{array}$	$14891 \\ 14980$	$\begin{vmatrix} 8\\10 \end{vmatrix}$	85109 85020	$15327 \\ 15417$	9	84673 84583	$00435 \\ 00437$	0	99565 99563	54 53
8	54 56	5 4	15069	11	84931	15508	12	84492	00439	0	99561	52
$\frac{9}{10}$	54 48 10 54 40	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{15157}{9.15245}$	$\frac{13}{14}$	$\frac{84843}{10.84755}$	$\frac{15598}{9.15688}$	$\frac{13}{14}$	$\frac{84402}{10.84312}$	$00441 \\ 10.00443$	$\frac{0}{0}$	$\frac{99559}{9.99557}$	$\frac{51}{50}$
11	54 32	5 28	15333	16	84667	15777	16	84223	00444	0	99556	49
12 13	54 24 54 16	5 36 5 44	$15421 \\ 15508$	17 18	84579 84492	$15867 \\ 15956$	17 19	84133 84044	00446 00448	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	99554 99552	48 47
14	54 8	5 52	15596	20	84404	16046	20	83954	00450	0	99550	46
15 16	$ \begin{array}{cccc} 10 & 54 & 0 \\ 53 & 52 \end{array} $	$\begin{bmatrix} 1 & 6 & 0 \\ & 6 & 8 \end{bmatrix}$	9. 15683 15770	21 23	10. 84317 84230	$9.16135 \\ 16224$	$\frac{22}{23}$	10. 83865 83776	$10.00452 \\ 00454$	0	9. 99548 99546	45 44
17 18	53 44 53 36	$\begin{array}{c} 6 \ 16 \\ 6 \ 24 \end{array}$	15857 15944	$\begin{array}{c c} 24 \\ 25 \end{array}$	84143 84056	$16312 \\ 16401$	25 26	83688 83599	$00455 \\ 00457$	1	99545 99543	43
19	53 28	6 32	16030	_27	83970	16489	27	83511	00459	1	99541	41
$\frac{20}{21}$	$\begin{array}{cccc} 10 & 53 & 20 \\ & 53 & 12 \end{array}$	1 6 40 6 48	$9.16116 \\ 16203$	$\frac{28}{30}$	$10.83884 \\ 83797$	$9.16577\\16665$	29 30	10. 83423 83335	10. 00461 00463	1	9. 99539 99537	40 39
22	53 4	6 56	16289	31	83711	16753	32	83247	00465	1	99535	38
23 24	52 56 52 48	$\begin{array}{c c} 7 & 4 \\ 7 & 12 \end{array}$	16374 16460	$\frac{32}{34}$	83626 83540	$16841 \\ 16928$	33 35	$83159 \\ 83072$	$00467 \\ 00468$	1	99533 99532	37 36
25	10 52 40	1 7 20	9.16545	35	10.83455	9.17016	36	10.82984	10.00470	1	9.99530	35
$\frac{26}{27}$	52 32 52 24	$\begin{array}{c c} 7 & 28 \\ 7 & 36 \end{array}$	$16631 \\ 16716$	37 38	83369 83284	$17103 \\ 17190$	37 39	82897 82810	$00472 \\ 00474$	$\begin{array}{c c} 1 \\ 1 \end{array}$	99528 99526	34 33
28	52 16	$\begin{array}{cccc} 7 & 44 \\ 7 & 52 \end{array}$	16801	39	83199	$17277 \\ 17363$	40 42	82723 82637	00476	1	99524	32
$\frac{29}{30}$	$ \begin{array}{c cccc} 52 & 8 \\ 10 & 52 & 0 \end{array} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16886 9. 16970	$\frac{41}{42}$	$\frac{83114}{10.83030}$	9. 17450	$\frac{42}{43}$	10. 82550	$\frac{00478}{10.00480}$	$\frac{1}{1}$	$\frac{99522}{9.99520}$	31 30
$\frac{31}{32}$	51 52 51 44	8 8 8 16	17055 17139	44 45	82945 82861	$\begin{array}{c} 17536 \\ 17622 \end{array}$	45	82464 82378	$00482 \\ 00483$	1	99518	29
33	51 36	8 24	17223	47	82777	17708	46	82292	00485	1	99517 99515	28 27
$\frac{34}{35}$	$ \begin{array}{r} 51 \ 28 \\ \hline 10 \ 51 \ 20 \end{array} $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{17307}{9,17391}$	$\frac{48}{49}$	$\frac{82693}{10.82609}$	$\frac{17794}{9.17880}$	$\frac{49}{50}$	$\frac{82206}{10.82120}$	$\frac{00487}{10.00489}$	$\frac{1}{1}$	$\frac{99513}{9.99511}$	$\frac{26}{25}$
36	51 12	8 48	17474	51	82526	17965	52	82035	00491	1	99509	24
37 38	$ \begin{array}{rrr} 51 & 4 \\ 50 & 56 \end{array} $	$\begin{bmatrix} 8 & 56 \\ 9 & 4 \end{bmatrix}$	$17558 \\ 17641$	52 54	82442 82359	18051 18136	53 55	81949 81864	$00493 \\ 00495$	1	99507 99505	23 22
39	50 48	9 12	17724	55	82276	18221	56	81779	00497	_1	99503	21
$\frac{40}{41}$	$\begin{array}{ccc} 10 & 50 & 40 \\ & 50 & 32 \end{array}$	$\begin{array}{cccc} 1 & 9 & 20 \\ \cdot & 9 & 28 \end{array}$	9. 17807 17890	56 58	10.82193 82110	9. 18306 18391	58 59	10. 81694 81609	$10.00499 \\ 00501$	1	9. 99501 99499	20 19
42	50 24	9 36	17973	59	82027	18475	61	81525	00503	1	99497	18
43 44	50 16 50 8	$9 \ 44 \ 9 \ 52$	18055 18137	$\frac{61}{62}$	81945 81863	$18560 \\ 18644$	62 63	81440 81356	00505 00506	1 1	99495 99494	$\begin{array}{c} \cdot 17 \\ 16 \end{array}$
45	10 50 0	1 10 0	9. 18220	63	10. 81780	9. 18728	65	10. 81272	10.00508	1	9.99492	15
46 47	49 52 49 44	$ \begin{array}{c cccc} 10 & 8 \\ 10 & 16 \end{array} $	18302 18383	65 66	81698 81617	$18812 \\ 18896$	66	81188 81104	$00510 \\ 00512$	1	99490 99488	14 13
48 49	49 36 49 28	$10 \ 24 \ 10 \ 32$	$18465 \\ 18547$	68 69	81535 81453	$18979 \\ 19063$	69 71	81021 80937	$00514 \\ 00516$	$\frac{2}{2}$	99486 99484	12 11
	10 49 20	1 10 40	9.18628	71	10. 81372	9. 19146	72	10.80854	10.00518	2	9.99482	10
51 52	$\begin{array}{ccc} 49 & 12 \\ 49 & 4 \end{array}$	10 48 10 56	$18709 \\ 18790$	72 73	81291 81210	19229 19312	74 75	80771 80688	$00520 \\ 00522$	$\frac{2}{2}$	99480 99478	9 8
53	48 56	11 4	18871	75	81129	19395	76	80605	00524	2	99476	7
$\frac{54}{55}$	48 48 10 48 40	$\frac{11 \ 12}{1 \ 11 \ 20}$	$\frac{18952}{9.19033}$	$\frac{76}{78}$	81048 10, 80967	$\frac{19478}{9.19561}$	$\frac{78}{79}$	$\frac{80522}{10.80439}$	$\frac{00526}{10,00528}$	$\frac{2}{2}$	$\frac{99474}{9.99472}$	$\frac{6}{5}$
56	48 32	11 28	19113	79	80887	19643	81	80357	00530	2	99470	4
57 58	48 24 48 16	11 36 11 44	$\begin{array}{c} 19193 \\ 19273 \end{array}$	80 82	80807 80727	$19725 \\ 19807$	82 84	80275 80193	$00532 \\ 00534$	$\frac{2}{2}$	99468 99466	$\frac{3}{2}$
59	48 8	11 52	19353	83	80647	19889	85	80111	00536	$\frac{1}{2}$	99464	1
60 M	48 0	12 0 Hour a. m.	19433	85 Diff	80567	19971 Cotangent.	87	S0029 Tangent.	00538		99462 Sine.	0 M
M. 98°	Hour P. M.	riour A. M.	Cosine.	Diff.	Seeant.	B	DIII.	Tangent.	Cosecant.	Diff.	Sine.	M. 81°
00					-23							01

Seconds of time	18	28	35	4*	5s	6s	7:
Prop. parts of cols. $\left\{egin{matrix} A \\ B \\ C \end{array}\right.$	11 11 0	$\begin{array}{c} 21 \\ 22 \\ 0 \end{array}$	32 32 1	42 43 1	53 54 1	63 65 1	74 76 2

.

1					TAB	LE 44.					[Page 61	17
				Log.	Sines, Tan	gents, and	. Seca	ints.				
90			A		A	В		В	C		С	170°
М.	Hour A. M.	Hour P. M.	Sine.	Diff.	Cosecant,	Tangent.	Diff.	Cotangent.	Secant.	Diff.	Cosine.	М.
0	10 48 0	1 12 0	9. 19433	. 0	10, 80567	9. 19971	0	10, 80029	10.00538	0	9, 99462	60
1	47 52	12 8	19513	1	80487	20053	1	79947	00540	0	99460	59
$\frac{2}{3}$	47 44 47 36	$\begin{array}{cccc} 12 & 16 \\ 12 & 24 \end{array}$	$19592 \\ 19672$	3	80408 80328	$20134 \\ 20216$	3	$79865 \\ 79784$	$00542 \\ 00544$	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	99458 99456	58 57
4	47 28	$\frac{12}{12} \frac{21}{32}$	19751	5	80249	20297	5	79703	00546	ő	99454	56
5	10 47 20	1 12 40	9. 19830	6	10.80170	9. 20378		10.79622	10.00548	0	9.99452	55
$\frac{6}{7}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 12 \ 48 \\ 12 \ 56 \end{array}$	19909 19988	8 9	$80091 \\ 80012$	$20459 \\ 20540$	$\begin{bmatrix} 8 \\ 9 \end{bmatrix}$	$79541 \\ 79460$	$00550 \\ 00552$	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	99450 99448	54 53
8	46 56	13 4	20067	10	79933	20621	10	79379	00554	0	99446	$\frac{53}{52}$
9	46 48	13 12	20145	11	79855	20701	12	79299	00556	_0_	99444	51
10	10 46 40	1 13 20	9, 20223 20302	13	10. 79777	$9.20782 \\ 20862$	$\frac{13}{14}$	10. 79218 79138	$10.00558 \\ 00560$	0	9. 99442 99440	50 49
$\frac{11}{12}$	$\begin{array}{c} 46 & 32 \\ 46 & 24 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20302	14	79698 79620	20942	16	79058	00562	0	99438	48
13	46 16	13 44	20458	16	79542	21022	17	78978	00564	0	99436	47
14	46 8	13 52	20535	18	79465	21102	$\frac{18}{10}$	78898	00566	0	99434	46
15 16	$\begin{array}{ccc} 10 & 46 & 0 \\ & 45 & 52 \end{array}$	$\begin{bmatrix} 1 & 14 & 0 \\ 14 & 8 \end{bmatrix}$	9.20613 20691	19 20	10. 79387 79309	$9.21182 \\ 21261$	$\frac{19}{21}$	$10.78818\\78739$	$10.00568 \\ 00571$	$\begin{array}{ c c } 1 \\ 1 \end{array}$	9, 99432 99429	45 44
17	45 44	14 16	20768	21	79232	21341	22	78659	00573	1	99427	43
18	45 36	14 24	20845	23	79155	21420	23	$78580 \\ 78501$	00575	1	99425	42
$\frac{19}{20}$	$\frac{45}{10} \frac{28}{45}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{20922}{9,20999}$	$\frac{24}{25}$	$\frac{79078}{10.79001}$	$\frac{21499}{9,21578}$	$\frac{25}{26}$	$\frac{78501}{10.78422}$	00577 $10,00579$	$\frac{1}{1}$	99423	$\frac{41}{40}$
20 21	45 12	14 48	21076	26	78924	21657	27	78343	00581	î	99419	39
22	45 4	14 56	21153	28	78847	21736	28	78264	00583	1	99417	38
23	44 56	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	21229 21306	29 30	78771 78694	$21814 \\ 21893$	30	78186 78107	$00585 \\ 00587$	1	99415 99413	$\begin{bmatrix} 37 \\ 36 \end{bmatrix}$
$\frac{24}{25}$	$\frac{44}{10} \frac{48}{40}$	$\frac{15 \cdot 12}{1 \cdot 15 \cdot 20}$	9. 21382	31	10. 78618	9.21971	32	$\frac{78107}{10.78029}$	$\overline{10,00589}$	1	9,99411	35
$\frac{26}{26}$	44 32	15 28	21458	33	78542	22049	34	77951	00591	1	99409	34
27	44 24	15 36	21534	34	78466	22127	35	77873	$00593 \\ 00596$	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	99407 99404	33 32
28 29	44 16 44 8	15 44 15 52	$21610 \\ 21685$	$\begin{array}{ c c }\hline 35\\ 37\\ \end{array}$	78390 78315	$22205 \\ 22283$	36	77795	00598	1	99402	31
30	$\frac{11}{10} \frac{3}{44} \frac{3}{0}$	1 16 0	9. 21761	38	10. 78239	9. 22361	39	10.77639	$\overline{10.00600}$	1	9.99400	30
31	43 52	16 8	21836	39	78164	22438	40	77562	00602	1	99398	29 28
32	43 44 43 36	16 16 16 24	$21912 \\ 21987$	40 42	78088 78013	$22516 \\ 22593$	41 43	77484 77407	00604 00606	1	99396	27
34	43 28	16 32	22062	43	77938	22670	44	77330	00608	1	99392	26
35	10 43 20	1 16 40	9.22137	44	10.77863	9. 22747	45	10. 77253	10.00610	1	9. 99390	25
36	43 12 43 4	16 48 16 56	$ \begin{array}{r} 22211 \\ 22286 \end{array} $	45	77789 77714	22824 22901	47	77176 77099	$00612 \\ 00615$	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	99388	24 23
37 38	$\frac{43}{42} \frac{4}{56}$	17 4	22361	48	77639	$\frac{22901}{22977}$	49	77023	00617	1	99383	22
39	42 48	17 12	22435	49	77565	23054	50	76946	00619	1	99381	21
40	10 42 40	1 17 20	9. 22509	50	$10.77491 \\ 77417$	9. 23130 23206	52 53	10. 76870 76794	$10,00621 \\ 00623$	1 1	9. 99379 99377	20 19
41 42	$\begin{array}{cccc} 42 & 32 \\ 42 & 24 \end{array}$	17 28 17 36	22583 22657	52 53	77343	23283	54	76717	00625	1	99375	18
43	42 16	17 44	22731	54	77269	23359	56	76641	00628	$\begin{vmatrix} 2\\2 \end{vmatrix}$	99372 99370	17 16
44	42 8	17 52	22805	55	77195	23435	$\frac{57}{58}$	$\frac{76565}{10.76490}$	$\frac{00630}{10,00632}$	$\frac{2}{2}$	9, 99368	$\frac{10}{15}$
45 46	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 18 0 18 8	9. 22878 22952	57 58	$\begin{array}{c} 10.77122 \\ 77048 \end{array}$	9,23510 23586	60	76414	00634	2	99366	14
47	41 44	18 16	23025	59	76975	23661	61	76339	00636	2	99364	13
48	41 36	18 24	23098	60	76902	23737	62 63	76263 76188	$00638 \\ 00641$	$\frac{2}{2}$	99362	12
49	41 28 10 41 20	$\begin{array}{ c c c c c c }\hline 18 & 32 \\\hline 1 & 18 & 40 \\\hline \end{array}$	23171 9.23244	$\frac{62}{63}$	$\frac{76829}{10,76756}$	$\frac{23812}{9.23887}$	$\frac{65}{65}$	10.76113	10, 00643	$\frac{2}{2}$	9. 99357	10
50 51	41 12	18 48	23317	64	76683	23962	66	76038	00645	2	99355	9
52	41 4	18 56	23390	65	76610	24037	67	75963 75888	00647 00649	$\begin{vmatrix} 2\\2 \end{vmatrix}$	99353 99351	8 7
53 54	40 56 40 48	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	23462 23535	$\begin{vmatrix} 67 \\ 68 \end{vmatrix}$	76538 76465	$ \begin{array}{c c} 24112 \\ 24186 \end{array} $	$\begin{array}{ c c }\hline 69\\ 70\\ \end{array}$	75814	00652	2	99348	6
$\frac{54}{55}$	10 40 40	$\frac{18 \cdot 12}{1 \cdot 19 \cdot 20}$	9. 23607	69	10.76393	9, 24261	71	$\overline{10.75739}$	10.00654	2	9, 99346	5
56	40 32	19 28	23679	71	76321	24335	73	75665 75590	00656 00658	2 2	99344 99342	3
57	40 24	19 36	23752 23823	72 73	76248 76177	$24410 \\ 24484$	74 75	75516	00660	2	99340	2
58 59	40 16 40 8	19 44 19 52	23895	74	76105	24558	76	75442	00663	2	99337	1
60	40 0	20 0	23967	76	76033	24632	78	75368	00665	2	99335	0
М.	Hour P. M.	Hour A. M.	Cosine.	Diff	Secant.	Cotangent	Diff.	Tangent.	Cosecunt.	Diff.	Sine.	М.
999	1		A		A	В,		В	С		C	800

Seconds of time	1*	28	34	4*	55	6,	71
Prop. parts of cols. ABC	9	19	28	38	47	57	66
	10	19	29	39	49	58	68
	0	1	1	1	1	2	2

P	age 618]				TAI	3LE 44.						
				Log.	Sines, Tar	ngents, an	d Sec	eants.		•		
10°			A		A	В		В	С		С	169°
М.	Hour A. M.	Hour P. M.	Sine.	Diff.	Cosecant.	Tangent.	Diff.	Cotangent.	Secant.	Diff.	Cosine.	М.
0	10 40 0	1 20 0	9. 23967	0	10. 76033	9. 24632	0	10. 75368	10.00665	0	9. 99335	60
$\begin{array}{ c c }\hline 1\\ 2\end{array}$	39 52 39 44	20 8 20 16	$24039 \\ 24110$	$\frac{1}{2}$	$75961 \\ 75890$	$24706 \\ 24779$	$\frac{1}{2}$	75294 75221	$00667 \\ 00669$	0	99333 99331	$\begin{array}{c} 59 \\ 58 \end{array}$
$\tilde{3}$	39-36	20 24	24181	3	75819	24853	4	75147	00672	0	99328	57
4	39 28	20 32	24253	5	75747	24926	5	75074	00674	0	99326	56
5 6	$10 39 20 \\ 39 12$	$\begin{bmatrix} 1 & 20 & 40 \\ 20 & 48 \end{bmatrix}$	$\begin{array}{c} 9.24324 \\ 24395 \end{array}$	$\frac{6}{7}$	$10.75676 \\ 75605$	$9.25000 \ 25073$	6 7	10. 75000 74927	$\begin{array}{c} 10.00676 \\ 00678 \end{array}$	0	9. 99324 99322	55 54
7	39 4	20 56	24466	8	75534	25146	8	74854	00681	0	99319	53
8 9	38 56 38 48	$\begin{array}{cccc} 21 & 4 \\ 21 & 12 \end{array}$	$24536 \\ 24607$	$\frac{9}{10}$	75464 75393	$25219 \\ 25292$	9	$74781 \\ 74708$	$00683 \\ 00685$	$\begin{vmatrix} 0 \\ 0 \end{vmatrix}$	99317 99315	$\frac{52}{51}$
$\frac{0}{10}$	10 38 40	1 21 20	9. 24677	11	10.75323	9. 25365	12	10.74635	$\overline{10.00687}$	0	9. 99313	50
11	38 32	21 28	24748	13	75252	25437	13	74563	00690	0	99310	49
12 13	38 24 38 16	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$24818 \\ 24888$	14 15	75182 75112	$25510 \\ 25582$	14 15	74490 74418	$00692 \\ 00694$	$\begin{vmatrix} 0 \\ 1 \end{vmatrix}$	99308 99306	48 47
14	38 8	21 52	24958	16	75042	25655	16	74345	00696	1	99304	46
15 16	$\begin{bmatrix} 10 & 38 & 0 \\ & 37 & 52 \end{bmatrix}$	$\begin{bmatrix} 1 & 22 & 0 \\ 22 & 8 \end{bmatrix}$	$9.25028 \ 25098$	17 18	10. 74972. 74902	$9.25727 \\ 25799$	$\frac{18}{19}$	$\begin{array}{c} 10.74273 \\ 74201 \end{array}$	$10.00699 \\ 00701$	1	9, 99301 99299	45 44
$\frac{10}{17}$	37 44	22 16	25168	19	74802 74832	$\frac{25799}{25871}$	20	74129	00701	1	99299	43
18	37 36	22 24	25237	$\frac{20}{22}$	74763	25943	21	74057	00706	1	99294	42
$\frac{19}{20}$	$\frac{37}{10} \frac{28}{37} \frac{28}{20}$	$\frac{22 \ 32}{1 \ 22 \ 40}$	$\frac{25307}{9,25376}$	$\frac{22}{23}$	$\frac{74693}{10.74624}$	$\frac{26015}{9.26086}$	$\frac{22}{24}$	73985 10. 73914	00708 $10,00710$	$\frac{1}{1}$	$\frac{99292}{9.99290}$	$\frac{41}{40}$
21	37 12	22 48	25445	24	74555	26158	25	73842	00712	1	99288	39
$\begin{bmatrix} 22 \\ 23 \end{bmatrix}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$25514 \\ 25583$	25 26	74486 74417	26229 26301	$\frac{26}{27}$	73771	00715	1	99285	38
$\frac{23}{24}$	36 48	$\frac{23}{23} \frac{4}{12}$	25652	$\frac{20}{27}$	74348	$\frac{26301}{26372}$	28	73699 73628	$00717 \\ 00719$	1	99283 99281	37 36
25	10 36 40	1 23 20	9.25721	28	10. 74279	9. 26443	29	10.73557	10.00722	1	9. 99278	35
$\frac{26}{27}$	36 32 36 24	23 28 23 36	$25790 \\ 25858$	30	74210 74142	$26514 \\ 26585$	$\frac{31}{32}$	73486 73415	$00724 \\ 00726$	1 1	99276 99274	34
28	36 16	23 44	25927	32	74073	26655	33	73345	00729	1	99271	32
29	$\frac{36}{10^{-90}} = \frac{8}{0}$	$\frac{23}{1}$ $\frac{52}{24}$	25995	33	74005	26726	34	73274	00731	1	99269	31
30 31	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 1 & 24 & 0 \\ 24 & 8 \end{bmatrix}$	9. 26063 26131	34 35	$10.7\overline{3937} \\ 73869$	$9.26797 \\ 26867$	35 36	10. 73203 73133	$10.00733 \\ 00736$	1	9. 99267 99264	$\frac{30}{29}$
32	35 44	24 16	26199	36	73801	26937	38	73063	00738	1	99262	28
33 34	35 36 35 28	$\begin{array}{ccc} 24 & 24 \\ 24 & 32 \end{array}$	$ \begin{array}{r} 26267 \\ 26335 \end{array} $	38	73733 73665	$27008 \\ 27078$	39 40	72992 72922	$00740 \\ 00743$	1	99260 99257	$\frac{27}{26}$
35	10 35 20	1 24 40	9. 26403	40	$\overline{10.73597}$	9. 27148	41	$\frac{72852}{10.72852}$	10.00745	$\frac{1}{1}$	9. 99255	25
36	35 12	24 48	26470	41	73530	27218	42	72782	00748	1	99252	24
$\frac{37}{38}$	$\begin{array}{ccc} 35 & 4 \\ 34 & 56 \end{array}$	$ \begin{array}{c cccc} 24 & 56 \\ 25 & 4 \end{array} $	$26538 \\ 26605$	42	$73462 \\ 73395$	$27288 \\ 27357$	44 45	72712 72643	$00750 \\ 00752$	1 1	99250 99248	$\frac{23}{22}$
39	34 48	25 12	26672	44	73328	27427	46	72573	00755	2	99245	21
40 41	10 34 40 34 32	$\begin{array}{c cccc} 1 & 25 & 20 \\ & 25 & 28 \end{array}$	$9.26739 \\ 26806$	45 47	10.73261 73194	$9.27496 \\ 27566$	47 48	10. 72504 72434	$10.00757 \\ 00759$	$\frac{2}{2}$	9. 99243 99241	20 19
42	34 24	$25 \ 36$	26873	48	73127	27635	49	72365	00762	2	99238	18
43 44	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$25 \ 44$ $25 \ 52$	$26940 \\ 27007$	49 50	73060 72993	$27704 \\ 27773$	$\frac{51}{52}$	$72296 \\ 72227$	$00764 \\ 00767$	$\frac{2}{2}$	99236 99233	17 16
$\frac{44}{45}$	10 34 0	$\frac{25 \ 52}{1 \ 26 \ 0}$	9. 27073	$\frac{50}{51}$	$\frac{72995}{10.72927}$	$\frac{27713}{9.27842}$	$\frac{52}{53}$	$\frac{72227}{10.72158}$	$\frac{00767}{10.00769}$	$\frac{2}{2}$	9, 99231	$\frac{16}{15}$
46	33 52	26 8	27140	52	72860	27911	54	72089	00771	2	99229	14
47 48	33 44 33 36	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$27206 \\ 27273$	53	$72794 \\ 72727$	$27980 \\ 28049$	55 56	72020 71951	$00774 \\ 00776$	$\frac{2}{2}$	99226 99224	$\frac{13}{12}$
49	33 28	26 32	27339	56	72661	28117	58	71883	00779	2	99221	11
50	10 33 20	1 26 40	9. 27405	57	10. 72595	9. 28186	59	10. 71814	10.00781	$\frac{2}{2}$	9. 99219	10
$\frac{51}{52}$	$\begin{array}{c c} 33 & 12 \\ 33 & 4 \end{array}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$27471 \\ 27537$	58 59	72529 72463	$28254 \\ 28323$	60	$71746 \\ 71677$	$00783 \\ 00786$	$\frac{2}{2}$	$99217 \\ 99214$	9 8
53	$32 \ 56$	27 4	27602	60	72398	28391	62	71609	00788	2	99212	7
$\frac{54}{55}$	$\frac{32}{10} \frac{48}{32} \frac{48}{40}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{27668}{9.27734}$	$\frac{61}{63}$	$\frac{72332}{10.72266}$	$\frac{28459}{9.28527}$	$\frac{63}{65}$	$\frac{71541}{10.71473}$	$\frac{00791}{10.00793}$	$\frac{2}{2}$	$\frac{99209}{9,99207}$	$\frac{6}{5}$
56	$32 \ 32$	27 28	27799	64	72201	28595	66	71405	00796	2	99204	4
57	32 24 22 16 2	27/36	27864	65	72136	28662 28720	67	71338	00798	2	99202	$\frac{3}{2}$
58 59	32 16 ° 32 8	$\begin{bmatrix} 27 & 44 \\ 27 & 52 \end{bmatrix}$	$\begin{array}{c} 27930 \\ 27995 \end{array}$	66 67	$72070 \\ 72005$	$28730 \\ 28798$	68	$71270 \\ 71202$	00800 00803	$\frac{2}{2}$	99200 99197	1
60	$\frac{32}{32} = 0$	28 0	28060	68	71940	28865	71	71135	00805	$\overline{2}$	99195	Õ
М.	Hourp. M.	Hour A. M.	Cosine.	Diff.	Secant.	Cotangent.	Diff.	Tangent.	Cosecant.	Diff.	Sine.	M.
1000			A		A	В		В	С		C	790
-												

Seconds of time	1s	28	3s	4s	5 ⁵	68	78
Prop. parts of eols. ${A \atop B}$	9	17	26	34	43	51	60
	9	18	26	35	44	53	62
	0	1	1	1	1	2	2

					TAI	BLE 44.					Page 6	19
	•			Log.	Sines, Ta	ngents, an	d Sec	eants.				
11°			A		A	В		В	С		C	1680
М.	Hour A. M.	Hour P. M.	Sine.	Diff.	Cosecant.	Tangent.	Diff.	Cotangent	Secant.	Diff.	Cosine.	М.
0	10 32 0	1 28 0	9. 28060	0	10.71940	9, 28865	0	10.71135	10.00805	0	9. 99195	60
$\frac{1}{2}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c}28&8\\28&16\end{array}$	$28125 \\ 28190$	$\frac{1}{2}$	71875 71810	28933 29000	$\frac{1}{2}$	71067 71000	00808	0	99192 99190	59 58
3	31 36	28 24	28254	3	71746	-29067	3	70933	00813	0	99187	57
$\frac{4}{5}$	$\frac{31}{10} \frac{28}{31} \frac{20}{20}$	$\frac{28 \ 32}{1 \ 28 \ 40}$	$\frac{28319}{9.28384}$	$-\frac{4}{5}$	$\frac{71681}{10.71616}$	$\frac{29134}{9.29201}$	$\frac{4}{5}$	70866 10.70799	00815 10.00818	0	99185	56
6	31 12	28 48	28448	6	71552	29268	6	70732	00820	0	9.99182 99180	55 54
7 8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$28512 \\ 28577$	7 8	71488 71423	29335 29402	8 9	70665	00823	0	99177	53
9	30 48	29 12	28641	9	71359	29468	10	70598 70532	00825 00828	0	99175 99172	52 51
10	10 30 40	1 29 20	9.28705	10	10.71295	9. 29535	11	10. 70465	10.00830	0	9.99170	50
11 12	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c cccc} 29 & 28 \\ 29 & 36 \end{array} $	$28769 \\ 28833$	$\begin{vmatrix} 11\\12 \end{vmatrix}$	$71231 \\ 71167$	29601 29668	12	70399 70332	00833 00835	0	99167 99165	49 48
13	30 16	29 44	28896	13	71104	29734	14	70266	00838	1	99162	47
$\frac{14}{15}$	$\frac{30}{10} \frac{8}{30}$	$\frac{29 52}{1 30 0}$	$\frac{28960}{9,29024}$	$\frac{14}{16}$	$\frac{71040}{10.70976}$	$\frac{29800}{9,29866}$	$\frac{15}{16}$	$\frac{70200}{10.70134}$	00840 10.00843	$-\frac{1}{1}$	99160 9.99157	$\frac{46}{45}$
16	29 52	30 8	29087	17	70913	29932	17	70068	00845	1	99155	44
17 18	29 44 29 36	30 16 30 24	$ \begin{array}{r} 29150 \\ 29214 \end{array} $	18	70850 70786	* 29998 30064	18 19	70002 69936	00848 00850	1	99152 99150	43 42
19	29 28	30 32	29277	20	70723	30130	20	69870	00853	1	99147	41
20	10 29 20	1 30 40	9. 29340	21	10. 70660	9. 30195	22	10.69805	10.00855	1	9.99145	40
$\frac{21}{22}$	$\begin{array}{ccc} 29 & 12 \\ 29 & 4 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	29403 29466	$\frac{22}{23}$	70597 - 70534	$30261 \\ 30326$	23	69739 69674	00858 00860	1 1	99142 99140	39 38
23	28 56	31 4	29529	24	70471	30391	25	69609	00863	1	99137	37
$\frac{24}{25}$	$\frac{28\ 48}{10\ 28\ 40}$	$\frac{31}{1} \frac{12}{31} \frac{12}{20}$	29591 9. 29654	$\frac{25}{26}$	$\frac{70409}{10.70346}$	$\frac{30457}{9,30522}$	$\frac{26}{27}$	$\frac{69543}{10.69478}$	$\frac{00865}{10,00868}$	$\left \frac{1}{1} \right $	$\frac{99135}{9.99132}$	$\frac{36}{35}$
26	28 32	31 28	29716	27	70284	30587	28	69413	00870	1	99130	34
$\frac{27}{28}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	29779 29841	28 29	70221 70159	$30652 \\ 30717$	30	69348 69283	$00873 \\ 00876$	1	99127 99124	33 32
29	28 8	31 52	29903	30	70097	30782	31	69218	00878	1	99122	31
30 31	$ \begin{array}{cccc} 10 & 28 & 0 \\ 27 & 52 \end{array} $	$\begin{bmatrix} 1 & 32 & 0 \\ 32 & 8 \end{bmatrix}$	$9.29966 \\ 30028$	31 32	$10.70034 \\ 69972$	9. 30846 30911	32 33	10.69154	10.00881	1	9.99119	30
32	27 44	$\frac{32}{32} \frac{6}{16}$	30028	33	69910	30975	35	69089 69025	00883 00886	1	99117 99114	29 28
33	27 36	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	30151	34 35	69849	31040	36	68960	00888	1	99112	27
$\frac{34}{35}$	$\frac{27}{10} \frac{28}{27}$	$\frac{32}{1} \frac{32}{32} \frac{40}{40}$	$\frac{30213}{9.30275}$	$\frac{36}{36}$	$\frac{69787}{10.69725}$	31104 9, 31168	$\frac{37}{38}$	$\frac{68896}{10,68832}$	00891 $10,00894$	$\frac{1}{2}$	99109 9, 99106	$\frac{26}{25}$
36	27 12	32 48	30336	37	69664	31233	39	68767	00896	2	99104	24
37 38	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$30398 \\ 30459$	38	69602 69541	$31297 \\ 31361$	40	68703 68639	00899 00901	$\frac{2}{2}$	99101 99099	$\frac{23}{22}$
39	26 48	33 12	30521	40	69479	31425	42	68575	00904	2	99096	21
40 41	$\begin{array}{c cccc} 10 & 26 & 40 \\ & 26 & 32 \end{array}$	$\begin{array}{cccc} 1 & 33 & 20 \\ & 33 & 28 \end{array}$	9. 30582 30643	$\frac{41}{42}$	$10.69418 \\ 69357$	$9.31489 \\ 31552$	43 44	10. 68511 68448	10. 00907 00909	$\frac{2}{2}$	9, 99093 99091	20 19
42	26 24	33 36	30704	43	69296	31616	45	68384	00912	2	99088	18
43	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	33 44 33 52	$30765 \\ 30826$	45 46	$69235 \\ 69174$	$31679 \\ 31743$	46	68321 68257	$00914 \\ 00917$	2 2	99086 99083	17 16
$\frac{44}{45}$	$\frac{26}{10} \frac{8}{26} \frac{8}{0}$	$\frac{33 \ 32}{1 \ 34 \ 0}$	9. 30887		10. 69113	9. 31806		10. 68194	10,00920	$-\frac{z}{2}$	9. 99080	15
46	25 52	34 8	30947	48	69053	31870	50	68130	00922	2 2	99078	14
47 48	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{31008}{31068}$	49 50	$68992 \\ 68932$	31933 31996	51 52	68067 68004	$00925 \\ 00928$	2	99075 99072	$\frac{13}{12}$
49	25 28	$34 \ 32$	31129	51	68871	32059	53	67941	00930	2	99070	11
50 51	$\begin{array}{cccc} 10 & 25 & 20 \\ & 25 & 12 \end{array}$	1 34 40 34 48	$9.31189 \\ 31250$	52 53	$10.68811\\68750$	$\begin{array}{c} 9.32122 \\ 32185 \end{array}$	54 55	$10.67878\\67815$	$10.00933 \\ 00936$	$\frac{2}{2}$	9. 99067 99064	10 9
52	25 4	$34 \ 56$	31310	54	68690	32248	56	67752	00938	2	99062	8
53 54	24 56 24 48	$\begin{array}{ccc} 35 & 4 \\ 35 & 12 \end{array}$	$\frac{31370}{31430}$	55 56	68630 68570	$\frac{32311}{32373}$	57	$67689 \\ 67627$	00941 00944	2 2	99059 99056	7 6
	10 24 40	1 35 20	9.31490	57	10. 68510	9.32436	59	10.67564	10.00946	2	9.99054	5
56	24 32	35 28	$\frac{31549}{31609}$	58 59	$68451 \\ 68391$	$32498 \\ 32561$	60 61	67502 67439	$00949 \\ 00952$	$\begin{bmatrix} 2\\2 \end{bmatrix}$	99051_ 99048	4 3
57 58	24 24 24 16	$\begin{array}{ccc} 35 & 36 \\ 35 & 44 \end{array}$	31669	60	68331	32623	63	67377	00954	2	99046	2
59	24 8	$\begin{array}{ccc} 35 & 52 \\ 36 & 0 \end{array}$	31728	$\frac{61}{62}$	$68272 \\ 68212$	$32685 \\ 32747$	$\frac{64}{65}$	$\begin{array}{c} 67315 \\ 67253 \end{array}$	00957 00960	3 3	99043 99040	$\frac{1}{0}$
60	24 0		31788									
M. 101°	Hour P. M.	Hour A. M.	Cosine.	Diff.	Secant.	Cotangent. B	171H.	Tangent.	Cosecant.	Diff.	Sine,	M. 78°
1010			A									

Seconds of time	1.	24	34	4*	58	6s	75
Prop. parts of cols. $\left\{egin{aligned} & A \\ B \\ C & \end{aligned}\right.$	8	16	23	31	39	47	54
	8	16	24	32	40	49	57
	0	1	1	1	2	2	2

Р	Page 620] TABLE 44.											
				Log.		gents, and	Sec					
120			A	1	A	В		В	C	1		1670
М.	Hour A. M.	Hour P. M.	Sine.	Diff.	Cosecant.	Tangent.	Diff.	Cotangent.	Secant.	Diff.	Cosine.	М.
0	10 24 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9. 31788	0	10. 68212	9. 32747	0		10.00960	0	9.99040	60
$\begin{array}{ c c }\hline 1\\ 2\\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 36 & 8 \\ 36 & 16 \end{array}$	31847 31907	$\frac{1}{2}$	$68153 \\ 68093$	$32810 \\ 32872$	$\frac{1}{2}$	$67190 \\ 67128$	$00962 \\ 00965$	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	99038 99035	$\frac{59}{58}$
3	$\begin{array}{cccc} 23 & 36 \\ 23 & 28 \end{array}$	$\begin{array}{ccc} 36 & 24 \\ 36 & 32 \end{array}$	31966 32025	3	68034	32933	3	67067	00968	0	99032	57
$\frac{4}{5}$	$\frac{23}{10} \frac{23}{20}$	1 36 40	9.32084	$\frac{4}{5}$	$\frac{67975}{10,67916}$	$\frac{32995}{9,33057}$	$\frac{4}{5}$	$\frac{67005}{10.66943}$	$\frac{00970}{10.00973}$	$\frac{0}{0}$	$\frac{99030}{9.99027}$	$\frac{56}{55}$
6	$23 \ 12$	36 48	32143	6	67857	33119	6	66881	00976	0	99024	54
8	$\begin{array}{cccc} 23 & 4 \\ 22 & 56 \end{array}$	$\begin{array}{ccc} 36 & 56 \\ 37 & 4 \end{array}$	$32202 \\ 32261$	7 8	$67798 \\ 67739$	$33180 \\ 33242$	7 8	$66820 \\ 66758$	$00978 \\ 00981$	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	99022 99019	53 52
9	22 48	37 12	32319	9	67681	33303	9	66697	00984	0	99016	51
10 11	$\begin{array}{cccc} 10 & 22 & 40 \\ & 22 & 32 \end{array}$	1 37 20 37 28	$9.32378 \\ 32437$	10 10	$10.67622 \\ 67563$	9. 33365 33426	10 11	$10.66635\\66574$	10.00987 00989	$\begin{array}{c} 0 \\ 1 \end{array}$	9. 99013 99011	50 49
12	22 24	37 36	32495	11	67505	33487	12	66513	00992	1 '	99008	48
13 14	$\begin{array}{ccc} 22 & 16 \\ 22 & 8 \end{array}$	$\begin{array}{c c} 37 & 44 \\ 37 & 52 \end{array}$	$32553 \\ 32612$	$\frac{12}{13}$	$67447 \\ 67388$	$33548 \\ 33609$	13 14	$66452 \\ 66391$	00995 00998	1	99005 99002	47 46
15	10 22 0	1 38 0	9. 32670		10.67330	9.33670		10.66330	10.01000	1	9.99000	45
16 17	$\begin{array}{ccc} 21 & 52 \\ 21 & 44 \end{array}$	$\frac{38}{38} \frac{8}{16}$	$32728 \\ 32786$	15 16	$67272 \\ 67214$	33731 33792	$\frac{16}{17}$	$66269 \\ 66208$	01003 01006	1	$98997 \\ 98994$	44 43
18	$21 \ 36$	38 24	32844	17	67156	33853	18	66147	01009	1	98991	42
$\frac{19}{20}$	$\frac{21 \ 28}{10 \ 21 \ 20}$	$\frac{38}{1} \frac{32}{38} \frac{32}{40}$	32902 9,32960	$\frac{18}{19}$	$\frac{67098}{10.67040}$	$\frac{33913}{9,33974}$	$\frac{19}{20}$	$\frac{66087}{10.66026}$	$\frac{01011}{10.01014}$	$\frac{1}{1}$	$\frac{98989}{9.98986}$	$\frac{41}{40}$
21	21 12	38 48	33018	20	66982	34034	21	65966	01017	1	98983	39
22 23	$\begin{array}{ccc} 21 & 4 \\ 20 & 56 \end{array}$	$ \begin{array}{ccc} 38 & 56 \\ 39 & 4 \end{array} $	$33075 \\ 33133$	$\frac{21}{22}$	$66925 \\ 66867$	$\frac{34095}{34155}$	$\frac{22}{23}$	$65905 \\ 65845$	$01020 \\ 01022$	$\begin{array}{c c} 1 \\ 1 \end{array}$	98980 98978	38 37
24	20 48	39 12	33190	23	66810	34215	24	65785	01025	1	98975	36
$\frac{25}{26}$	$\begin{array}{cccc} 10 & 20 & 40 \\ & 20 & 32 \end{array}$	$\begin{array}{cccc} 1 & 39 & 20 \\ & 39 & 28 \end{array}$	9. 33248 33305	24 25	$10.66752\\66695$	9. 34276 34336	$\frac{25}{26}$	$10.65724\\65664$	$\begin{array}{c} 10.01028 \\ 01031 \end{array}$	1	9. 98972 98969	35 34
27	20 24	39 36	33362	26	66638	34396	27	65604	01033	1	98967	33
28 29	$\begin{array}{ccc} 20 & 16 \\ 20 & 8 \end{array}$	$\begin{array}{ccc} 39 & 44 \\ 39 & 52 \end{array}$	33420 33477	$\begin{array}{c} 27 \\ 28 \end{array}$	$66580 \\ 66523$	$\frac{34456}{34516}$	$\frac{28}{29}$	65544 65484	$01036 \\ 01039$	1	98964 98961	$\frac{32}{31}$
30	$\frac{20}{10} \frac{0}{20}$	$\frac{30}{1} \frac{32}{40} \frac{32}{0}$	9. 33534	. 29	10.66466	9. 34576	$\frac{20}{30}$	10.65424	$\frac{01033}{10.01042}$	1	9. 98958	30
31 32	$19 52 \\ 19 44$	$\begin{array}{ccc} 40 & 8 \\ 40 & 16 \end{array}$	33591 33647	29 30	66409 66353	$\frac{34635}{34695}$	$\frac{31}{32}$	65365 65305	$01045 \\ 01047$	1	98955 98953	29 28
33	19 36	40 24	33704	31	66296	34755	33	65245	01059	2	98950	27
$\frac{34}{35}$	$\frac{19 \ 28}{10 \ 19 \ 20}$	40 32	33761	$\frac{32}{33}$	66239	34814	34	65186	01053	2	98947	26
36	19 12	$\begin{array}{cccc} 1 & 40 & 40 \\ & 40 & 48 \end{array}$	$9.33818 \\ 33874$	34	$10.66182 \\ 66126$	9. 34874 34933	35 36	$10.\ 65126 \\ 65067$	$10.01056 \\ 01059$	$\frac{2}{2}$	9, 98944 98941	$\frac{25}{24}$
37 38	$19 ext{ } 4 \\ 18 ext{ } 56$	$\begin{array}{ccc} 40 & 56 \\ 41 & 4 \end{array}$	33931 33987	35 36	66069	34992	37 38	65008 64949	$01062 \\ 01064$	$\begin{vmatrix} 2\\2 \end{vmatrix}$	98938	$\frac{23}{22}$
39	18 48	41 12	34043	37	$66013 \\ 65957$	$35051 \\ 35111$	39	64889	01064	$\frac{2}{2}$	98936 98933	22
40	10 18 40	1 41 20	9. 34100		10.65900	9.35170		10.64830	10.01070	2	9. 98930	20
41 42	18 32 18 24	$\begin{array}{cccc} 41 & 28 \\ 41 & 36 \end{array}$	$34156 \\ 34212$	39 40	$65844 \\ 65788$	$35229 \\ 35288$	$\frac{41}{42}$	$64771 \\ 64712$	$01073 \\ 01076$	$\frac{2}{2}$	$98927 \\ 98924$	19 18
43	18 16	41 44	34268	41	65732	35347	43	64653	01079	2	98921	17
$\frac{44}{45}$	$\frac{18}{10} \frac{8}{18}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	34324 9.34380	$\frac{42}{43}$	$\frac{65676}{10.65620}$	35405 9, 35464	$\frac{44}{45}$	$\frac{64595}{10.64536}$	$\frac{01081}{10,01084}$	$-\frac{2}{2}$	$\frac{98919}{9.98916}$	$\frac{16}{15}$
46	17 52	42 8	34436	44	65564	35523	46	64477	01087	2	98913	14
47 48	$17 ext{ } 44 \\ 17 ext{ } 36$	42 16 42 24	34491 34547	45	65509 65453	$35581 \\ 35640$	47	64419 64360	01090 01093	$\frac{2}{2}$	98910 98907	$\frac{13}{12}$
49	17 28	42 32	34602	47	65398	35698	49	64302	01096	2	98904	11
50 51	$\begin{array}{cccc} 10 & 17 & 20 \\ & 17 & 12 \end{array}$	1 42 40 42 48	9.34658 34713	48 48	$\begin{array}{c} 10.65342 \\ 65287 \end{array}$	$9.35757 \\ 35815$	50	$10.64243 \\ 64185$	$\begin{array}{c} 10.01099 \\ 01102 \end{array}$	$\frac{2}{2}$	9.98901 98898	10
52	17 4	42 56	34769	49	65231	35873	52	64127	01104	2	98896	8
53 54	16 56 16 48	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	34824 34879	50 51	$65176 \\ 65121$	35931 35989	53 54	64069 64011	01107 01110	3	98893 98890	$\frac{7}{6}$
55	10 16 40	1 43 20	9. 34934	52	10.65066	9.36047	55	10.63953	10.01113	3	9.98887	5
56 57	$\begin{array}{c c} 16 & 32 \\ 16 & 24 \end{array}$	43 28 43 36	34989 35044	53 54	65011 64956	$36105 \\ 36163$	56	63895 63837	$01116 \\ 01119$	3 3	98884 98881	4 3
58	16 16	43 44	35099	55	64901	36221	58	63779	01122	3	98878	2
59 60	$\begin{array}{cccc} & 16 & 8 \\ & 16 & 0 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	35154 35209	56 57	$64846 \\ 64791$	36279 36336	59 60	63721 63664	$01125 \\ 01128$	3 3	98875 98872	$\frac{1}{0}$
М.	Hour P. M.		Cosine.	Diff.	Secant.	Cotangent.			Cosecant.	Diff.	Sine.	М.
102			A		A	В	1	В	C	1	C	770

Seconds of time	18	25	38	. 1 s	5s	6s	7s
Prop. parts of cols. $\left\{ egin{matrix} A \\ B \\ C \end{array} \right.$	7	14	21	29	36	43	50
	7	15	22	30	37	45	52
	0	1	1	1	2	2	2

Γ					TAI	3LE 44.					Page 6	21
1				Log.	Sines, Tar		l Sec					
130	•	•	A .		A	В		В	С		C	166°
М.	Hour A. M.	Hour P. M.	Sine.	Diff.	Cosecant.	Tangent.	Diff.	Cotangent.	Secant.	Diff.	Cosine.	М.
0	10 16 0	1 44 0	9, 35209	0	10.64791	9. 36336	0	10.63664	10.01128	0	9.98872	60
$\frac{1}{2}$	$15 52 \\ 15 44$. 44 8	35263 35318	$\frac{1}{2}$	64737 64682	$36394 \\ 36452$	$\begin{vmatrix} 1\\2 \end{vmatrix}$	63606	$01131 \\ 01133$	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	98869 98867	59 58
3	15 36	44 24	35373	3	64627	36509	3	63491	01136	0	98864	57
$\frac{4}{5}$	$\frac{15}{10} \frac{28}{15}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	35427 9. 35481	$\frac{4}{4}$	$\frac{64573}{10.64519}$	$\frac{36566}{9.36624}$	$\frac{4}{5}$	63434	$\frac{01139}{10.01142}$	$\frac{0}{0}$	98861 9.98858	$\frac{56}{55}$
6	15 12	44 48	35536	5	64464	36681	6	63319	01145	0	98855	54
7 8	$15 ext{ } 4 \\ 14 ext{ } 56$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	35590 35644	6 7	64410 64356	$36738 \ 36795$	$\begin{vmatrix} 6\\7 \end{vmatrix}$	63262 63205	01148 01151	$\begin{vmatrix} 0 \\ 0 \end{vmatrix}$	98852 98849	53 52
9	14 48	45 12	35698	8	64302	36852	8	63148	01154	0	98846	51
10 11	$10 \ 14 \ 40 \ 14 \ 32$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$9.35752 \\ 35806$	9	$10.64248 \\ 64194$	9. 36909 36966	10	10, 63091 63034	$10.01157 \\ 01160$	1 1	9. 98843 98840	50
12	14 24	45 36	35860	11	64140	37023	11	62977	01163	1	98837	49 48
13 14	14 16 14 8	45 44 45 52	$35914 \\ 35968$	11 12	64086 64032	$37080 \\ 37137$	$\begin{array}{ c c }\hline 12\\13\\ \end{array}$	62920 62863	$01166 \\ 01169$	1 1	98834 98831	47
$\frac{14}{15}$	10 14 0	1 46 0	9.36022	13	10. 63978	9.37193	14	10. 62807	10.01172	1	$\frac{98831}{9.98828}$	$\frac{46}{45}$
$\frac{16}{17}$	13 52 13 44	46 8 46 16	$36075 \\ 36129$	14 15	63925	37250	15 16	62750 62694	$01175 \\ 01178$	1 1	98825	44
18	13 36	46 24	36182	16	63871 63818	$37306 \\ 37363$	17	62637	01178	1	98822 98819	$\frac{43}{42}$
$\frac{19}{20}$	13 28	46 32	36236	17	63764	37419	18	62581	01184	1	98816	41
$\frac{20}{21}$	$\begin{array}{cccc} 10 & 13 & 20 \\ & 13 & 12 \end{array}$	1 46 40 46 48	9. 36289 36342	18	$10.63711 \\ 63658$	$9.37476 \\ 37532$	19 19	$\begin{array}{c} 10.62524 \\ 62468 \end{array}$	10. 01187 01190	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	9. 98813 98810	40 39
22	13 4	46 56	36395	19	63605	37588	20	62412	01193	1	98807	38
$\frac{23}{24}$	$12 56 \\ 12 48$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$36449 \\ 36502$	$\begin{vmatrix} 20 \\ 21 \end{vmatrix}$	63551 63498	37644 37700	$\begin{vmatrix} 21 \\ 22 \end{vmatrix}$	62356 62300	$01196 \\ 01199$	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	98804 98801	37 36
25	10 12 40	1 47 20	9.36555	22	10.63445	9.37756	23	10.62244	10.01202	1	9.98798	35
$\begin{vmatrix} 26 \\ 27 \end{vmatrix}$	12 32 12 24	$\frac{47}{47} \frac{28}{36}$	36608 36660	$\frac{23}{24}$	63392 63340	$37812 \\ 37868$	$\begin{vmatrix} 24 \\ 25 \end{vmatrix}$	$62188 \\ 62132$	$01205 \\ 01208$	$\begin{array}{ c c }\hline 1\\1 \end{array}$	98795 98792	34 33
28	12 16	47 44	36713	25	63287	37924	26	62076	01211	1	98789	32
$\frac{29}{30}$	$\frac{12}{10} \frac{8}{12}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{36766}{9.36819}$	$\frac{25}{26}$	63234	37980 9, 38035	$\frac{27}{28}$	62020	$\frac{01214}{10,01217}$	$\frac{1}{2}$	$\frac{98786}{0.08799}$	31
31	11 52	48 8	36871	27	$\begin{array}{c} 10.63181 \\ 63129 \end{array}$	38091	29	10. 61965 61909	01220	2	9. 98783 98780	30 29
32 33	11 44 11 36	$\frac{48}{48} \frac{16}{24}$	36924	28 29	63076	$\frac{38147}{38202}$	30 31	61853	$01223 \\ 01226$	$\begin{vmatrix} 2\\2 \end{vmatrix}$	98777	28 27
34	11 28	48 32	$36976 \\ 37028$	30	$63024 \\ 62972$	38257	$\frac{31}{32}$	61798 61743	$01320 \\ 01229$	$\frac{2}{2}$	98774 98771	26
35	10 11 20	1 48 40	9.37081	31	10. 62919	9.38313		10.61687	10.01232	2	9. 98768	25
$\frac{36}{37}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{48}{48} \frac{48}{56}$	37133 37185	32	$62867 \\ 62815$	$38368 \\ 38423$	33 34	$61632 \\ 61577$	$01235 \\ 01238$	$\begin{vmatrix} 2\\2 \end{vmatrix}$	$98765 \\ 98762$	24 23
38	10 56	49 4	37237	33	62763	38479	35	61521	01241	$\frac{2}{2}$	98759	22
$\frac{39}{40}$	$\frac{10 \ 48}{10 \ 10 \ 40}$	$\frac{49 \ 12}{1 \ 49 \ 20}$	$\frac{37289}{9.37341}$	$\frac{34}{35}$	$\frac{62711}{10.62659}$	38534 9. 38589	$\frac{36}{37}$	$\frac{61466}{10.61411}$	01244 $10,01247$	$\frac{2}{2}$	$\frac{98756}{9,98753}$	$\frac{21}{20}$
41	10 32	49 28	37393	36	62607	38644	38	61356	01250	2	98750	19
42 43	10 24 10 16	49 36 49 44	$37445 \\ 37497$	37	$62555 \\ 62503$	$\frac{38699}{38754}$	39 40	$61301 \\ 61246$	$01254 \\ 01257$	$\frac{2}{2}$	98746 98743	18 17
44	10 8	49 52	37549	39	62451	38808	41	61192	01260	2	98740	16
45 46	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 1 & 50 & 0 \\ 50 & 8 \end{array}$	9. 3760J 37652	39 40	$\begin{array}{c} 10.62400 \\ 62348 \end{array}$	9. 38863 38918	42 43	$10.61137 \\ 61082$	$\begin{array}{c} 10.01263 \\ 01266 \end{array}$	$\frac{2}{2}$	9.98737 98734	15 14
47	9 44	50 16	37703	41	62297	38972	44	61028	01269	2	98731	13
48 49	9 36 9 28	$50 24 \\ 50 32$	$37755 \\ 37806$	42 43	$62245 \\ 62194$	$39027 \\ 39082$	$\begin{array}{ c c c }\hline 45 \\ 45 \end{array}$	60973 60918	$01272 \\ 01275$	$\frac{2}{2}$	$98728 \\ 98725$	12 11
	10 9 20	1 50 40	9. 37858	44	10.62142	9.39136		10.00864	10.01278	3	9.98722	10
51 52	$\begin{array}{ccc} 9 & 12 \\ 9 & 4 \end{array}$	$50 48 \\ 50 56$	$37909 \\ 37960$	45 46	$62091 \\ 62040$	$39190 \\ 39245$	47 48	$60810 \\ 60755$	$01281 \\ 01285$	3	98719 98715	9 8
53	8 56	51 4	38011	$\begin{bmatrix} 46 \\ 47 \end{bmatrix}$	61989	39299	49	60701	01288	3	98712	7
54	8 48	51 12	38062	47	61938	39353	50	60647	01291	$\frac{3}{2}$	98709	6
55 56	10 8 40 8 32	$\begin{array}{cccc} 1 & 51 & 20 \\ & 51 & 28 \end{array}$	9. 38113 38164	48 49	$10.61887\\61836$	9, 39407 39461	51 52	10. 60593 60539	$\begin{array}{c} 10.01294 \\ 01297 \end{array}$	3 3	$9.98706 \\ 98703$	5 4
57	8 24	51 36	38215	50	61785	39515	53	60485	01300	3 3	98700	3
58 59	8 16 8 8	$51 \ 44 \ 51 \ 52$	$\frac{38266}{38317}$	$\begin{array}{ c c c } 51 \\ 52 \\ \end{array}$	$61734 \\ 61683$	39569 39623	54 55	$60431 \\ 60377$	$01303 \\ 01306$	3	98697 98694	$\frac{2}{1}$
60	8 0	52 0	38368	53	61632	39677	56	60323	01310	3	98690	0
М.	Hour P. M.	Hour A. M.	Cosine.	Diff.	Secant.	Cotangent.	Diff.	Tangent.	Cosecant.	Diff.	Sine.	М.
103°			A		A	В		В	C		С	76°

Seconds of time	1 s	2s	3s	4 *	5s	6s	-s
Prop. parts of cols. ABC	7	13	20	26	33	39	46
	7	14	21	28	35	42	49
	0	1	1	2	2	2	3

P	age 622				TA	BLE 44						
				Log.	Sines, Tar	,	l Sec					
14°			A	_	A	В		B.	c		C	1650
м.	Hour A. M.	Hour P. M.	Sine.	Diff.	Cosecant.	Tangent.	Diff.	Cotangent.	Secant.	Diff.	Cosine.	М.
0	10 8 0	1 52 0	9. 38368	0	10. 61632	9. 39677	0	10.60323	10.01310	0	9.98690	60
$\frac{1}{2}$	7 52 7 44	52 8 52 16	38418 38469	$\frac{1}{2}$	61582 61531	39731 39785	$\frac{1}{2}$	60269 60215	01313 01316	0	98687 98684	59 58
3	7 36 7 28	52 24 52 32	38519	3	61481	39838	3	60162	01319	0	98681	57
$-\frac{4}{5}$	$\frac{7\ 28}{10\ 7\ 20}$	1 52 40	$\frac{38570}{38620}$	4	$\frac{61430}{10.61380}$	39892 9.39945	$-\frac{3}{4}$	60108 10. 60055	$\frac{01322}{10.01325}$	$\left \begin{array}{c} 0 \\ \hline 0 \end{array} \right $	$\frac{98678}{9.98675}$	$\frac{56}{55}$
6	7 12	52 48	38670	5	61330	39999	5	60001	01329	0	98671	54
7 8	$\begin{array}{ccc} 7 & 4 \\ 6 & 56 \end{array}$	$52 56 \\ 53 4$	$38721 \\ 38771$	6 7	$61279 \\ 61229$	$\frac{40052}{40106}$	$\frac{6}{7}$	599 ± 8 59894	$01332 \\ 01335$	0	98668 98665	53 52
9	6 48	53 12	38821	$\frac{7}{2}$	61179	40159	8	59841	01338	0	98662	51
10 11	$ \begin{array}{rrr} 10 & 6 & 40 \\ & 6 & 32 \end{array} $	$\begin{array}{cccc} 1 & 53 & 20 \\ 53 & 28 \end{array}$	$9.38871 \\ 38921$	8 9	$10.61129 \\ 61079$	$9.40212\\40266$	$\frac{9}{10}$	$10.59788 \\ 59734$	$10.01341 \\ 01344$	1	9.98659 98656	50 49
12	6 24	53 36	38971	10	61029	40319	10	59681	01348	1	98652	48
13 14	$\begin{bmatrix} 6 & 16 \\ 6 & 8 \end{bmatrix}$	53 44 53 52	39021 39071	11 11	60979 60929	$40372 \\ 40425$	$\begin{array}{c} 11 \\ 12 \end{array}$	59628 59575	$01351 \\ 01354$	1 1	98649 . 98646	47 46
15	10 6 0	1 54 0	9. 39121	12	10.60879	9.40478	13	10.59522	10.01357	1	9.98643	45
$\begin{vmatrix} 16 \\ 17 \end{vmatrix}$	5 52 5 44	54 8 54 16	$39170 \\ 39220$	13 14	60830 60780	$40531 \\ 40584$	14 15	59469 59416	$01360 \\ 01364$	1 1	$98640 \\ 98636$	44 43
18	5 36	54 24	39270	15	60730	40636	16	59364	01367	1	98633	42
$\frac{19}{20}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	54 32 1 54 40	39319 9, 39369	$\frac{15}{16}$	$\frac{60681}{10.60631}$	9, 40742	$\frac{17}{17}$	$\frac{59311}{10.59258}$	$\frac{01370}{10.01373}$	$\frac{1}{1}$	$\frac{98630}{9,98627}$	$\frac{41}{40}$
21	5 12	54 48	39418	17	60582	40795	18	59205	01377	1	98623	39
$\frac{22}{23}$	$\begin{bmatrix} 5 & 4 \\ 4 & 56 \end{bmatrix}$	54 56 55 4	$39467 \\ 39517$	18 19	60533 60483	$40847 \\ 40900$	$\frac{19}{20}$	59153 59100	$01380 \\ 01383$	1 1	$98620 \\ 98617$	38 37
24	4 48	55 12	39566	20	60434	40952	21	59048	01386	1	98614	36
$\frac{25}{26}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 55 20 55 28	S. 39615 39664	$\frac{20}{21}$	10. 60385 60336	$9.41005 \\ 41057$	$\begin{array}{c} 22 \\ 23 \end{array}$	$10.58995\\58943$	$\begin{array}{c} 10.01390 \\ 01393 \end{array}$	1	9. 98610 98607	35 34
27	4 24	55 36	39713	22	60287	41109	23	58891	01396	1	98604	33
$\frac{28}{29}$	4 16 4 8	55 44 55 52	$39762 \\ 39811$	$\frac{23}{24}$	60238 60189	$41161 \\ 41214$	$\frac{24}{25}$	58839 58786	$01399 \\ 01403$	$\frac{2}{2}$	$98601 \\ 98597$	32 31
	$\frac{4}{10} \frac{3}{4} \frac{3}{0}$	$\frac{35 \ 52}{1 \ 56 \ 0}$	9. 39860	$\frac{24}{24}$	10. 60140	9.41266	$\frac{26}{26}$	$\frac{58730}{10.58734}$	10. 01406	$\overline{2}$	9. 98594	$\frac{31}{30}$
31	3 52 3 44	56 8	39909	25	60091	41318	$\frac{27}{28}$	58682	01409	$\frac{1}{2}$	98591	29
32 33	3 36	56 24	39958 40006	$\frac{26}{27}$	60042 59994	$41370 \\ 41422$	29	- 58630 58578	$01412 \\ 01416$	2	$98588 \\ 98584$	28 27
34	3 28	56 32	40055	28	59945	41474	$\frac{30}{20}$	58526	01419	2	98581	26
35 36	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$9.40103 \\ 40152$	29 29	10. 59897 59848	$9.41526 \\ 41578$	30 31	$10.58474\\58422$	$01422 \\ 01426$	$\frac{2}{2}$	9.98578 98574	$\begin{array}{c} 25 \\ 24 \end{array}$
37	3 4	56 56	40200	30	59800	41629	32	58371	01429	2	98571	23
38 39	$\begin{array}{c} 2 \ 56 \\ 2 \ 48 \end{array}$	57 4 57 12	$40249 \\ 40297$	$\begin{vmatrix} 31 \\ 32 \end{vmatrix}$	59751 59703	$41681 \\ 41733$	33 34	$58319 \\ 58267$	$01432 \\ 01435$	2 2	98568 98565	$\frac{22}{21}$
40	10 2 40	1 57 20	9.40346	33	10. 59654	9.41784	35	10. 58216	10. 01439	2	9. 98561	20
41 42	$\begin{array}{ccc} 2 & 32 \\ 2 & 24 \end{array}$	57 28 57 36	$40394 \\ 40442$	$\frac{33}{34}$	59606 59558	$41836 \\ 41887$	$\frac{36}{36}$	58164 58113	$01442 \\ 01445$	$\begin{bmatrix} 2\\2 \end{bmatrix}$	$98558 \\ 98555$	19 18
43	2 16	57 44	40490	35	59510	41939	37	58061	01449	2 2	98551	17
$\frac{44}{45}$	$\begin{array}{c cc} & 2 & 8 \\ \hline 10 & 2 & 0 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{40538}{9,40586}$	$\frac{36}{37}$	59462 10. 59414	41990 9, 42041	$\frac{38}{39}$	$\frac{58010}{10.57959}$	$\frac{01452}{10.01455}$	$\frac{2}{2}$	$\frac{98548}{9,98545}$	$\frac{16}{15}$
46	1 52	58 8	40634	37	59366	42093	40	57907	01459	3	98541	14
47 48	$\begin{array}{c c} & 1 & 44 \\ \hline & 1 & 36 \end{array}$	58 16 58 24	$40682 \\ 40730$	38 39	59318 59270	$42144 \\ 42195$	$\frac{41}{42}$	57856 57805	$01462 \\ 01465$	3 3	98538 98535	13 12
49	1 28	58 32	40778	40	59222	42246	43	57754	01469	3	98531	11
50 51	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 58 40 58 48	$9.40825\\40873$	41 42	$\begin{array}{c} 10.59175 \\ 59127 \end{array}$	$9.42297 \\ 42348$	43 44	$10.57703 \\ 57652$	$10.01472 \\ 01475$	3 3	$9.98528 \\ 98525$	10 9
52	1 4	58 56	40921	42	59079	42399	45	57601	01479	3	98521	8
53 54	$\begin{array}{c} 0 \ 56 \\ 0 \ 48 \end{array}$	59 4 59 12	$40968 \\ 41016$	43 44	59032 58984	$42450 \\ 42501$	46 47	57550 57499	$01482 \\ 01485$	3 3	$98518 \\ 98515$	7 6
55	10 0 40	1 59 20	9.41063	45	10.58937	9. 42552	48	10. 57448	10.01489	3	9.98511	5
56 57	$\begin{array}{c} 0 & 32 \\ 0 & 24 \end{array}$	59 28 59 36	41111 41158	46 46	58889 58842	$42603 \\ 42653$	49 50	57397 57347	$01492 \\ 01495$	3	$98508 \\ 98505$	4 3
58	0 16	59 44	41205	47	58795	42704	50	57.296	01499	3	98501	2
59 60	0 8	$\begin{bmatrix} 59 & 52 \\ 2 & 0 & 0 \end{bmatrix}$	$41252 \\ 41300$	48 49	58748 58700	$42755 \\ 42805$	51 52	57245 57195	$01502 \\ 01506$	3	98498 98494	$\begin{bmatrix} 1 \\ 0 \end{bmatrix}$
М.			Cosine.	Diff.		Cotangent.		Tangent.	Cosecant.	Diff.	Sine.	M.
1040		1 ziour A. M.	A A	12111.	A	B	D411.	B	C C		C C	750
							_					

Seconds of time	1s	24	35	43	5s	64	78
Prop. parts of cols. $\left\{egin{aligned} & A \\ B \\ C & \end{aligned}\right.$	6	12	18	24	31	37	43
	7	13	20	26	33	39	46
	0	1	1	2	2	2	3

15°				TABLE 44. [Page 623										
-		Log. Sines, Tangents, and Secants. 15° A B C C 164°												
М.			A		A	В		В	С		C	164°		
	Hour A. M.	Hour P. M.	Sine.	Diff.	Coseeant.	Tangent.	Diff.	Cotangent.	Secant.	Diff.	Cosine.	М.		
0	10 0 0	2 0 0	9.41300	0	10.58700	9.42805	0	10, 57195	10.01506	0	9, 98494	60		
$\frac{1}{2}$	9 59 52	0 8	41347	1	58653	42856	1	57144	01509	0	98491	59		
3	59 44 59 36	$\begin{array}{ccc} 0 & 16 \\ 0 & 24 \end{array}$	41394 41441	$\frac{2}{2}$	58606 58559	$\frac{42906}{42957}$	$\frac{2}{2}$	57094 57043	01512 01516	$\begin{vmatrix} 0 \\ 0 \end{vmatrix}$	98488 98484	58 57		
4	59 28	0 32	. 41488	3	58512	43007	3	56993	01519	0	98481	56		
5	9 59 20	2 0 40	9.41535	4	10.58465	9, 43057	4	10.56943	$\overline{10.01523}$	0	9. 98477	55		
6	59 12	0 48	41582	5	58418	43108	5	56892	01526	0	98474	54		
7 8	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0.56 \\ 1.4 \end{array}$	$41628 \\ 41675$	5 6	58372 58325	43158 43208	$\frac{6}{7}$	$56842 \\ 56792$	$01529 \\ 01533$	0	98471 98467	$\begin{array}{c c} 53 \\ 52 \end{array}$		
9	58 48	1 12	41722	7	58278	43258	7	56742	01536	1	98464	51		
10	9 58 40	2 1 20	9.41768	8	10.58232	9, 43308	8	10.56692	10.01540	1	9.98460	50		
11	58 32	1 28	41815	8	58185	43358	9	56642	01543	1	98457	49		
12 13	58 24 58 16	$\begin{array}{ccc} 1 & 36 \\ 1 & 44 \end{array}$	$41861 \\ 41908$	9	$58139 \\ 58092$	43408 43458	$\frac{10}{11}$	56592 56542	$01547 \\ 01550$	1 1	98453 98450	$\frac{48}{47}$		
14	58 8	$\frac{1}{1} \frac{11}{52}$	41954	11	58046	43508	11	56492	01553	1	98447	46		
15	9 58 0	2 2 0	9.42001		10.57999	9.43558	12	10.56442	10.01557	1	9. 98443	45		
16	57 52	2 8	42047	12	57953	43607	13	56393	01560	1	98440	44		
17 18	57 44 57 36	$\begin{bmatrix} 2 & 16 \\ 2 & 24 \end{bmatrix}$	$\frac{42093}{42140}$	13 14	57907 57860	43657 43707	14 15	56343 56293	$01564 \\ 01567$	1	98436 98433	43		
19	57 28	$\frac{2}{2} \frac{24}{32}$	42186	14	57814	43756	16	56244	01571	1	98429	41		
20	9 57 20	2 2 40	9.42232	15	10.57768	9.43806	16	10.56194	10.01574	1	9. 98426	40		
21	57 12	2 48	42278	16	57722	43855	17	56145	01578	1	98422	39		
22 23	$\begin{array}{ccc} 57 & 4 \\ 56 & 56 \end{array}$	$\begin{bmatrix} 2 & 56 \\ 3 & 4 \end{bmatrix}$	$42324 \\ 42370$	17 17	57676 57630	43905 43954	18 19	56095	01581	1	98419	38		
24	56 48	3 12	42416	18	57584	44004	20	$56046 \\ 55996$	$01585 \\ 01588$	1	$98415 \\ 98412$	37 36		
$\overline{25}$	9 56 40	2 3 20	9. 42461		10. 57539	9.44053	20	10.55947	10.01591	1	9. 98409	35		
26	56 32	3 28	42507	20	57493	44102	21	55898	01595	2	98405	34		
$\begin{array}{c c} 27 \\ 28 \end{array}$	$\begin{array}{c c} 56 & 24 \\ 56 & 16 \end{array}$	3 36 3 44	$42553 \\ 42599$	$\frac{21}{21}$	57447	44151	22 23	55849	01598	$\frac{2}{2}$	98402	33		
29	56 8	$egin{array}{ccc} 3&44\ 3&52 \end{array}$	42644	$\frac{21}{22}$	57401 57356	$\frac{44201}{44250}$	24	55799 55750	$01602 \\ 01605$	$\frac{2}{2}$	98398 98395	32 31		
30	9 56 0	$\frac{3}{2} \frac{3}{4} \frac{3}{0}$	9. 42690	23	10. 57310	9, 44299	25	10.55701	$\overline{10.01609}$	2	9. 98391	30		
31	55 52	4 8	42735	24	57265	44348	25	55652	01612	2	98388	29		
32	55 44	4 16	42781	24	57219	44397	26	55603	01616	2	98384	28		
33 34	$\begin{array}{c c} 55 & 36 \\ 55 & 28 \end{array}$	$\begin{bmatrix} 4 & 24 \\ 4 & 32 \end{bmatrix}$	$42826 \\ 42872$	$\frac{25}{26}$	57174 57128	$44446 \\ 44495$	27 28	55554 55505	$01619 \\ 01623$	$\frac{2}{2}$	98381 98377	$\frac{27}{26}$		
35	9 55 20	$\frac{132}{2440}$	9. 42917		10.57083	9, 44544	29	10. 55456	10.01627	2	9. 98373	25		
36	55 12	4 48	42962	27	57038	44592	29	55408	01630		98370	24		
37	55 4	4 56	43008	28	56992	44641	30	55359	01634	$\begin{array}{c c} 2 \\ 2 \\ 2 \end{array}$	98366	23		
38 39	54 56 54 48	$egin{array}{ccc} 5 & 4 \ 5 & 12 \end{array}$	43053 43098	29 30	$56947 \\ 56902$	$\frac{44690}{44738}$	31	55310 55262	$01637 \\ 01641$	2	98363 98359	22 21		
40	9 54 40	$\frac{512}{2520}$	9. 43143		$\frac{56852}{10.56857}$	9. 44787		10. 55213	10.01644	$\frac{2}{2}$	9. 98356	$-\frac{21}{20}$		
41	54 32	5 28	43188	31	56812	44836	34	55164	01648	2	98352	19		
42	54 24	5 36	43233	32	56767	44884	34	55116	01651	2	98349	18		
43 44	54 16 54 8	$\begin{array}{cc}5&44\\5&52\end{array}$	$43278 \\ 43323$	33	$56722 \\ 56677$	44933 44981	35 36	55067 55019	$01655 \\ 01658$	3	98345 98342	17 16		
45	9 54 0	$\frac{3 \ 52}{2 \ 6 \ 0}$	9.43367	34	$\frac{56677}{10.56633}$	9, 45029	$\frac{30}{37}$	10. 54971	$\frac{01058}{10.01662}$	$\frac{3}{3}$	9, 98338	$\frac{10}{15}$		
46	53 52	6 8	43412	- 35	56588	45078	38	54922	01666	3	98334	14		
47	53.44	6 16	43457	36	56543	45126	38	54874	01669	3	98331	13		
48 49	53 36 53 28	$\begin{array}{ccc} 6 & 24 \\ 6 & 32 \end{array}$	$43502 \\ 43546$	$\frac{36}{37}$	56498 56454	$45174 \\ 45222$	39 40	54826 54778	$01673 \\ 01676$	3	$98327 \\ 98324$	12 11		
50	9 53 20	$\frac{6.32}{2.6.40}$	9. 43591		10. 56409	9. 45271	41	10. 54729	10, 01680	$\frac{3}{3}$	$\frac{9.98324}{9.98320}$	$\frac{11}{10}$		
51	53 12	6 48	43635	39	56365	45319	42	54681	01683	3	98317	9		
52	53 4	6 56	43680	39	56320	45367	43	54633	01687	3	98313	8		
53 54	$\begin{bmatrix} 52 & 56 \\ 52 & 48 \end{bmatrix}$	$\begin{array}{ccc} 7 & 4 \\ 7 & 12 \end{array}$	43724 43769	40 41	$56276 \\ 56231$	45415 45463	43	54585 54537	$01691 \\ 01694$	3 3	98309 98306	7 6		
55	9 52 40	2 7 20	9. 43813	42	10. 56187	9.45511	45	10. 54489	10.01698	$\frac{3}{3}$	$\frac{9.98303}{9.98302}$	5		
56	52 32	7 28	43857	43	56143	45559	46	54441	01701	3	98299	4		
57	52 24	7 36	43901	43	56099	45606	47	54394	01705	3	98295	3		
58 59	$\begin{array}{ccc} 52 & 16 \\ 52 & 8 \end{array}$	$\begin{array}{cccc} 7 & 44 & 7 & 52 & 7 & 7 & 7 & 7 & 7 & 7 & 7 & 7 & 7 & $	$43946 \\ 43990$	44 45	$56054 \\ 56010$	45654 45702	47 48	54346 54298	$01709 \\ 01712$	3	98291 98288	2		
60	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 0	44034	46	55966	45750	49	54250	01716	4	98284	0		
												-		
M.	Hour P. M.	Hour A. M.	Cosine.	Diff.	Secant.	Cotangent.	DIII.	Tangent.	Cosecant.	Diff.	Sine.	M.		
105°			A		A	В		В	C		С	740		

Seconds of time	18	2s	34	. 1 s	58	6s	74
Prop. parts of eols. $\left\{ egin{array}{l} A \\ B \\ C \end{array} \right.$	6	11	17	23	28	34	40
	6	12	18	25	31	37	43
	0	1	1	2	2	3	3

Page 624] TABLE 44.												
				Log.	Sines, Tan		l Sec		~			
16°			A	Inter	A	В	1	В	C	1	C	163°
М.	Hour A. M.	Hour P. M.	Sine.	Diff.	Coseeant.	Tangent.	Diff.	Cotangent.	Secant.	Diff.	Cosine.	·M.
$\begin{bmatrix} 0 \\ 1 \end{bmatrix}$	9 52 0 51 52	$\begin{bmatrix} 2 & 8 & 0 \\ 8 & 8 \end{bmatrix}$	9. 44034 44078	$\begin{array}{c c} 0 \\ 1 \end{array}$	$10.55966 \\ 55922$	$9.45750 \\ 45797$	0	$10.54250 \\ 54203$	$10.01716 \\ 01719$	0	9. 98284 98281	60 59
$\frac{1}{2}$	51 44	8 16	44122	1	55878	45845	$\frac{1}{2}$	54155	01723	0	98277	58
3	51 36	8 24	44166	2	55834	45892	2	54108	01727	0	98273	57
$\frac{4}{5}$	$\frac{51}{9} \frac{28}{51}$	$\frac{8 \ 32}{2 \ 8 \ 40}$	$\frac{44210}{9.44253}$	$\frac{3}{4}$	$\frac{55790}{10.55747}$	$\frac{45940}{9.45987}$	$\frac{3}{4}$	$\frac{54060}{10.54013}$	$\frac{01730}{10,01734}$	$\frac{0}{0}$	$\frac{98270}{9.98266}$	$\frac{56}{55}$
6	51 12	8 48	44297	4	55703	46035	5	53965	01738	0	98262	54
7 8	$ \begin{array}{rrr} 51 & 4 \\ 50 & 56 \end{array} $	8 56	$\begin{array}{r} 44341 \\ 44385 \end{array}$	5	55659	46082	5 6	53918	01741	0	98259	53
9	50 48	$\begin{array}{cccc} 9 & 4 \\ 9 & 12 \end{array}$	44428	6	$55615 \\ 55572$	$46130 \\ 46177$	7	53870 53823	$01745 \\ 01749$	1	$98255 \\ 98251$	52 51
10	9 50 40	2 9 20	9.44472	7	10.55528	9.46224	8	10. 53776	10.01752	1	9. 98248	50
$\begin{array}{c c} 11 \\ 12 \end{array}$	50 32 50 24	9 28 9 36	$44516 \\ 44559$	8 9	55484 55441	$46271 \\ 46319$. 9	53729 53681	01756	1	$98244 \\ 98240$	49 48
13	50 16	9 44	44602	9	55398	46366	10	53634	$01760 \\ 01763$	1	98237	47
14	50 8	9 52	44646	10	55354	46413	11	53587	01767	1	98233	46
15 16	$9 \ 50 \ 0 \ 49 \ 52$	$\begin{array}{ccc} 2 & 10 & 0 \\ 10 & 8 \end{array}$	9.44689 44733	11 11	$10.55311 \\ 55267$	$9.46460 \\ 46507$	12 12	$10.53540 \\ 53493$	$10.01771 \\ 01774$	1	$9.98229 \\ 98226$	45 44
17	49 44	10 8	44776	12	55224	46554	13	53446	01778	1	98222	44
18	49 36	10 24	44819	13	55181	46601	14	53399	01782	1	98218	42
$\frac{19}{20}$	49 28 9 49 20	$\frac{10\ 32}{2\ 10\ 40}$	$\frac{44862}{9,44905}$	$\frac{14}{14}$	$\frac{55138}{10.55095}$	$\frac{46648}{9,46694}$	$\frac{15}{15}$	$\frac{53352}{10.53306}$	$\frac{01785}{10,01789}$	$\frac{1}{1}$	$\frac{98215}{9.98211}$	$\frac{41}{40}$
21	49 12	10 48	44948	15	55052	46741	16	53259	01793	î	98207	39
22	49 4	10 56	44992	16	55008	46788	17	53212	01796	1	98204	38
$\frac{23}{24}$	48 56 48 48	$\begin{array}{c cccc} & 11 & 4 \\ & 11 & 12 \end{array}$	45035 45077	16 17	54965 54923	$46835 \\ 46881$	18 19	53165 53119	01800 01804	1	98200 98196	37 36
25	9 48 40	2 11 20	9. 45120	18	10.54880	9. 46928	19	10. 53072	10.01808	2	9. 98192	35
26	48 32	11 28	45163	18	54837	46975	20	53025	01811	2	98189	34
$\frac{27}{28}$	48 24 48 16	11 36 11 44	45206 45249	19	54794 547 5 1	$47021 \ 47068$	$\frac{21}{22}$	52979 52932	$01815 \\ 01819$	$\frac{2}{2}$	98185 98181	$\frac{33}{32}$
29	48 8	11 52	45292	21	54708	47114	22	52886	01823	2	98177	31
30 31	$9\ 48\ 0\ 47\ 52$	$\begin{bmatrix} 2 & 12 & 0 \\ 12 & 8 \end{bmatrix}$	9. 45334 45377	$\frac{21}{22}$	$10.54666\\54623$	$9.47160 \\ 47207$	$\frac{23}{24}$	$10.52840 \\ 52793$	$10.01826\\01830$	$\frac{2}{2}$	9. 98174 98170	30 29
32	47 44	12 16	45419	23	54581	47253	25	52747	01834	2	98166	28
33	47 36	12 24	45462	23	54538	47299	26	52701	01838	$\frac{2}{2}$	98162	27
$\frac{34}{35}$	$\frac{47}{9} \frac{28}{47} \frac{20}{20}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	45504 9. 45547	$\frac{24}{25}$	$\frac{54496}{10.54453}$	$\frac{47346}{9,47392}$	$\frac{26}{27}$	$\frac{52654}{10.52608}$	$\frac{01841}{10.01845}$	$\frac{2}{2}$	$\frac{98159}{9.98155}$	$\frac{26}{25}$
36	47 12	12 48	45589	$\frac{26}{26}$	54411	47438	28	52562	01849	2	98151	24
37	47 4	12 56	45632	26	54368	47484	29	52516	01853	$\frac{2}{2}$	98147	23 22
38 39	46 56 46 48	$ \begin{array}{c cccc} & 13 & 4 \\ & 13 & 12 \end{array} $	$45674 \\ 45716$	27 28	54326 54284	$47530 \\ 47576$	$\frac{29}{30}$	$52470 \\ 52424$	$01856 \\ 01860$	$\frac{2}{2}$	98144 98140	21
40	9 46 40	2 13 20	9. 45758	28	10.54242	9.47622	31	10.52378	10.01864	2	9. 98136	20
41 42	$\frac{46}{46} \frac{32}{24}$	$\begin{array}{c c} & 13 & 28 \\ & 13 & 36 \end{array}$	45801 45843	29 30	54199 54157	$47668 \\ 47714$	$\frac{32}{32}$	52332 52286	$01868 \\ 01871$	3	98132 98129	19 18
43	46 16	13 44	45885	31	54115	47760	33	52240	01875	3	98125	17
44	46 8	13 52	45927	31	54073	47806	34	52194	01879	3	98121	16
45 46	$9\ 46\ 0\ 45\ 52$	$\begin{bmatrix} 2 & 14 & 0 \\ 14 & 8 \end{bmatrix}$	9.45969 46011	32	$10.54031 \\ 53989$	9.47852 47897	35 36	10. 52148 52103	$\begin{array}{c} 10.01883 \\ 01887 \end{array}$	3	9. 98117 98113	15 14
47	45 44	14 16	46053	33	53947	47943	36	52057	01890	3	98110	13
48	$\begin{array}{cccc} 45 & 36 \\ 45 & 28 \end{array}$	14 24	46095	34	53905 52964	47989	37	52011 51965	$01894 \\ 01898$	$\frac{3}{3}$	98106 98102	12
$\frac{49}{50}$	$\frac{45 \ 28}{9 \ 45 \ 20}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{46136}{9.46178}$	$\frac{35}{36}$	$\frac{53864}{10.53822}$	48035 9, 48080	$\frac{38}{39}$	$\frac{51965}{10.51920}$	$\frac{01898}{10.01902}$	$\frac{3}{3}$	$\frac{98102}{9.98098}$	$\frac{11}{10}$
51	45 12	14 48	46220	36	53780	48126	39	, 51874	01906	3	98094	9
52 53	$\begin{array}{ccc} 45 & 4 \\ 44 & 56 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$46262 \\ 46303$	37 38	53738 53697	$48171 \\ 48217$	40 41	$51829 \\ 51783$	$01910 \\ 01913$	3 3	98090 98087	8 7
54	44 48	15 12	46345	38	53655	48262	42	51738	$01913 \\ 01917$	3	98083	6
55	9 44 40	2 15 20	9.46386	39	10. 53614	9.48307	43	10.51693	10. 01921	3	9. 98079	5
$\begin{bmatrix} 56 \\ 57 \end{bmatrix}$	44 32 44 24	15 28 15 36	$46428 \\ 46469$	40	53572 53531	$48353 \\ 48398$	43	51647 51602	$01925 \\ 01929$	3 4	98075 98071	4 3
58	44 16	15 44	46511	41	53489	48443	45	51557	01933	4	98067	2
59 60	44 8 44 0	15 52 16 0	46552	42	53448	48489	46	51511	01937	4	98063 98060	$\frac{1}{0}$
60		16 0	46594	43	53406	48534	46	51466	01940			
M.	Hour P. M.	Hour A. M.	Cosine.	Diff.	Secant.	Cotangent	Diff.	Tangent.	Cosecant.	Diff.	Sine.	М.
106°			A		A	В		В	С		C	73°

Seconds of time	18	28	35	48	5,	6s	7s
Prop. parts of cols. $\left\{egin{array}{c} A \\ B \\ C \end{array}\right.$	5	11	16	21	27	32	37
	6	12	17	23	29	35	41
	0	1	1	2	2	3	3

					TAI	BLE 44.		[Page 625				
]	Log.	Sines, Tan	gents, and	Sec	ants.				
170			A		A	В		В	С -		С	1620
М.	Hour A. M.	Hour P. M.	Sine.	Diff.	Cosecant.	Tangent.	Diff.	Cotangent.	Secant.	Diff.	Cosine.	М.
0	9 44 0	2 16 0	9. 46594	0	10. 53406	9.48534	0	10. 51466	10.01940	0	9.98060	60
$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$	43 52 1 43 44 1	$\begin{array}{cc} 16 & 8 \\ 16 & 16 \end{array}$	46635 ±6676	$\begin{vmatrix} 1 \\ \cdot 1 \end{vmatrix}$	53365 53324	$48579 \\ 48624$	1 1	51421 51376	$01944 \\ 01948$	0	98056 98052	59 58
3	43 36	16 24	46717	2	53283	48669	2	51331	01952	0	98048	57
$\frac{4}{5}$	$\frac{43}{9} \frac{28}{43} \frac{20}{20}$	$\frac{16\ 32}{2\ 16\ 40}$	$\frac{46758}{9,46800}$	$\frac{3}{3}$	$\frac{53242}{10.53200}$	$\frac{48714}{9.48759}$	$\frac{3}{4}$	$\frac{51286}{10.51241}$	$\frac{01956}{10.01960}$	$-\frac{0}{0}$	$\frac{98044}{9,98040}$	$\frac{56}{55}$
6	43 12	16 48	46841	4	53159	48804	4	51196	01964	0	98036	54
7 8	$\begin{array}{c cccc} 43 & 4 \\ 42 & 56 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$46882 \\ 46923$	5	53118 53077	48849 48894	5 6	51151 51106	$01968 \\ 01971$	$\begin{array}{c} 0 \\ 1 \end{array}$	98032 98029	53 52
9	42 48	17 12	46964	6	53036	48939	7	51061	01975	1	98025	51
10 11	$9\ 42\ 40\ 42\ 32$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$9.47005 \\ 47045$	7	10.52995 52955	9. 48984 49029	7 8	10. 51016 50971	$10.01979 \\ 01983$	1	9. 98021	50
12	42 24	17 36	47086	8	52914	49073	9	50927	01987	$\frac{1}{1}$	98017 98013	49 48
13 14	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$17 \ 44 \ 17 \ 52$	47127 47168	9	52873 52832	49118 49163	10	50882 50837	$01991 \\ 01995$	1 1	98009 98005	47 46
15	$\frac{42}{9} \frac{8}{42} \frac{8}{0}$	$\frac{17 \ 32}{2 \ 18 \ 0}$	9.47209	$\frac{3}{10}$	$\frac{52632}{10.52791}$	9.49207	$\frac{10}{11}$	10.50793	10.01999	1	9. 98001	45
16	41 52	18 8	47249	11	52751	49252	12	.50748	02003	1	97997	44
17 18	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18 16 18 24	$47290 \ 47330$	$\begin{array}{c c} 11 \\ 12 \end{array}$	$52710 \\ 52670$	49296 49341	12 13	50704 50659	$02007 \\ 02011$	1	97993 97989	43 42
19	41 28 .	18 32	47371	13	52629	49385	14	50615	02014	_1_	97986	41
20 21	9 41 20 41 12	2 18 40 18 48	$9.47411 \\ 47452$	13 14	$10.52589 \\ 52548$	9. 49430 49474	15 15	$10.50570 \\ 50526$	$\begin{array}{c} 10.02018 \\ 02022 \end{array}$	1 1	9.97982 97978	40 39
22	41 4	18 56	47492	15	52508	49519	16	50481	02026	1	97974	38
23 24	40 56 40 48	$\begin{array}{ccc} 19 & 4 \\ 19 & 12 \end{array}$	$47533 \\ 47573$	$\begin{vmatrix} 15 \\ 16 \end{vmatrix}$	$52467 \\ 52427$	49563 49607	17	50437 50393	$02030 \\ 02034$	$\frac{2}{2}$	97970 97966	37 36
25	9 40 40	2 19 20	9.47613	17	$\frac{52127}{10.52387}$	9. 49652	18	10. 50348	$\overline{10.02038}$	$\overline{2}$	9.97962	35
26	40 32 40 24	19 28	47654	17 18	52346	49696	19 20	50304	$02042 \\ 02046$	2	97958 97954	34 33
27 28	40 24 40 16	$ \begin{array}{ccc} 19 & 36 \\ 19 & 44 \end{array} $	$47694 \\ 47734$	19	52306 52266	49740 49784	20	50260 50216	$02046 \\ 02050$	$\frac{1}{2}$	97950	32
29	40 8	19 52	47774	19	52226	49828	21	50172	02054	2	97946	31
$\begin{vmatrix} 30 \\ 31 \end{vmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 2 & 20 & 0 \\ 20 & 8 \end{array}$	$9.47814 \\ 47854$	20 21	$10.52186 \\ 52146$	$9.49872 \\ 49916$	$\frac{22}{23}$	$\begin{array}{c} 10.50128 \\ 50084 \end{array}$	$\begin{array}{c} 10.02058 \\ 02062 \end{array}$	$\frac{2}{2}$	9.97942 97938	$\frac{30}{29}$
32	39 44	20 16	47894	21	52106	49960	24	50040	02066	2	97934	28
33 34	$\begin{array}{c c} 39 & 36 \\ 39 & 28 \end{array}$	$\begin{array}{ccc} 20 & 24 \\ 20 & 32 \end{array}$	$47934 \\ 47974$	$\begin{vmatrix} 22 \\ 23 \end{vmatrix}$	52066 52026	50004 50048	24 25	49996 49952	$02070 \\ 02074$	$\frac{2}{2}$	97930 97926	27 26
35	9 39 20	2 20 40	9.48014		10.51986	9.50092	26	10.49908	10.02078	2	9.97922	25
$\frac{36}{37}$	$\begin{array}{c c} 39 & 12 \\ 39 & 4 \end{array}$	$\begin{array}{ccc} 20 & 48 \\ 20 & 56 \end{array}$	48054 48094	24 25	51946 51906	50136 50180	$\frac{26}{27}$	49864 49820	$02082 \\ 02086$	$\frac{2}{2}$	97918 97914	$\frac{24}{23}$
38	38 56	21 4	48133	25	51867	50223	28	49777	02090	3	97910	22
$\frac{39}{40}$	38 48 9 38 40	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{48173}{9.48213}$	$\frac{26}{27}$	$\frac{51827}{10.51787}$	50267 9. 50311	$\frac{29}{29}$	$\frac{49733}{10.49689}$	02094 10.02098	$\frac{3}{3}$	$\frac{97906}{9.97902}$	$\frac{21}{20}$
40 41	38 32	21 28	48252	27	51748	50355	30	49645	02102	3	97898	19
42	38 24 38 16	$\begin{bmatrix} 21 & 36 \\ 21 & 44 \end{bmatrix}$	48292	28 29	51708 51668	50398 50442	$\begin{vmatrix} 31 \\ 32 \end{vmatrix}$	49602 49558	$02106 \\ 02110$	3	$97894 \\ 97890$	18 17
43 44	38 8	21 52	$48332 \\ 48371$	29	51629	50442	32	49515	02114	3 -	97886	16
45	9 38 0	2 22 0	9. 48411	$\frac{30}{31}$	10.51589	9. 50529 50572	33 34	10. 49471 49428	$10.02118 \\ 02122$	3	9. 97882 97878	15 14
$\begin{array}{ c c } 46 \\ 47 \end{array}$	$\begin{vmatrix} 37 & 52 \\ 37 & 44 \end{vmatrix}$	$\begin{array}{cc} 22 & 8 \\ 22 & 16 \end{array}$	48450 48490	31	51550 51510	50616	35	49384	02126	3	97874	13
48	37 36	22 24	48529	32	51471	50659	35	49341 49297	02130 , 02134	3 3	97870 97866	12 11
$\frac{49}{50}$	$\frac{37 28}{9 37 20}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{48568}{9,48607}$	$\frac{33}{33}$	51432 10. 51393	$\frac{50703}{9.50746}$	$\frac{36}{37}$	10. 49254	10. 02134	3	$\frac{97860}{9,97861}$	$\frac{11}{10}$
51	37 12	$22 \ 48$	48647	34	51353	50789	37	49211	02143	3	97857	9
52 53	$\begin{array}{c c} 37 & 4 \\ 36 & 56 \end{array}$	$\begin{array}{ccc} 22 & 56 \\ 23 & 4 \end{array}$	$48686 \\ 48725$	35 35	$51314 \\ 51275$	50833 50876	38 39	$49167 \\ 49124$	$02147 \\ 02151$	3 4	97853 97849	8 7
54	36 48	23 12	48764	36	51236	50919	40	49081°	02155	4	97845	6
55 56	9 36 40 36 32	$\begin{bmatrix} 2 & 23 & 20 \\ 23 & 28 \end{bmatrix}$	$9.48803 \\ 48842$	37 37	10. 51197 51158	9, 50962 51005	40 41	10. 49038 48995	$10.02159 \\ 02163$	4	$9.97841 \\ 97837$	5 4
57	36 24	$23\ 36$	48881	38	51119	51048	42	48952	02167	4	97833	3
58 59	36 16 36 8	$\begin{array}{ccc} 23 & 44 \\ 23 & 52 \end{array}$	48920 48959	39 39	$51080 \\ 51041$	$51092 \\ 51135$	43 43	48908 48865	$02171 \\ 02175$	4 4	$97829 \\ 97825$	$\frac{2}{1}$
60	36 0	$\begin{array}{ccc} 23 & 32 \\ 24 & 0 \end{array}$	48998	40	51002	51178	44	48822	02179	4	97821	0
М.	Hour P. M.	Hour A. M.	Cosine.	Diff.	Secant.	Cotangent.	Diff.	Tangent.	Cosecant.	Diff.	Sine.	М.
1070			A		A	В		В	С		С	720
										_		_

Seconds of time	18	24	31	4s	5s	68	7s
Prop. parts of cols. $\left\{egin{matrix} A \\ B \\ C \end{array}\right.$	5	10	15	20	25	30	35
	6	11	17	22	28	33	39
	0	1	1	2	2	¸3	3

Pa	age 626]				TAI	3LE 44.						
ļ				Log.	Sines, Ta	ngents, an	d Sec	eants.				
18°			A		A	В		В	С		C	161°
М.	Hour A.M.	Hour P. M.	Sine.	Diff.	Coseeant.	Tangent.	Diff.	Cotangent.	Secant.	Diff.	Cosine.	М.
0	9 36 0	2 24 0	9. 48998	0	10.51002	9.51178	0	10. 48822	10. 02179	0	9. 97821	60
$\begin{bmatrix} 1\\2 \end{bmatrix}$	$35 52 \\ 35 44$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	49037 49076	1	50963 50924	$51221 \\ 51264$	1 1	$48779 \\ 48736$	$02183 \\ 02188$	0	97817 97812	59 58
3	35 36	24 24	49115	2	50885	51306	2	48694	02192	0	97808	57
$-\frac{4}{5}$	$\frac{35}{9} \frac{28}{35} \frac{20}{20}$	$\frac{24}{2} \frac{32}{24} \frac{32}{40}$	49153 9, 49192	$\frac{3}{3}$	$\frac{50847}{10.50808}$	51349 9. 51392	$\frac{3}{3}$	$\frac{48651}{10.48608}$	$\frac{02196}{10,02200}$	$\frac{0}{0}$	$\frac{97804}{9.97800}$	$\frac{56}{55}$
6	35 12	24 48	49231	4	50769	51435	4	48565	02204	0	97796	54
7 8	$\begin{array}{ccc} 35 & 4 \\ 34 & 56 \end{array}$	$\begin{array}{ccc} 24 & 56 \\ 25 & 4 \end{array}$	49269 49308	$\frac{4}{5}$	50731 50692	$51478 \\ 51520$	5 6	48522 48480	$02208 \\ 02212$	$\begin{vmatrix} 0 \\ 1 \end{vmatrix}$	97792 97788	53 52
9	34 48	25 12	49347	6	50653	51563	6	48437	02216	î	97784	51
10 11	$9 \ 34 \ 40 \ 34 \ 32$	$\begin{array}{cccc} 2 & 25 & 20 \\ 25 & 28 \end{array}$	9. 49385 49424	$\frac{6}{7}$	10.50615 50576	$9.51606 \\ 51648$	7 8	$10.48394\\48352$	$10.02221 \\ 02225$	1	9. 97779	50
12	$\frac{34}{34} \frac{32}{24}$	25 36	49462	8	50538	51648	8	48309	02229	1	97775 97771	49 48
13 14	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 25 & 44 \\ 25 & 52 \end{array}$	49500 49539	8 9	50500	51734 51778	9 10	48266	02233	1 1	97767	47
15	9 34 0	$\frac{25}{2} \frac{32}{26} \frac{32}{0}$	$\frac{49559}{9.49577}$		$\frac{50461}{10.50423}$	$\frac{51776}{9.51819}$	10	$\frac{48224}{10.48181}$	02237 10.02241	$\frac{1}{1}$	97763 9.97759	$\frac{46}{45}$
16	$33 \ 52$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	49615 49654	· 10	50385	51861	11	48139-	02246	1	97754	44
17 18	33 44 33 36	$\frac{26}{26} \frac{16}{24}$	49692	11 11	50346 50308	51903 51946	12 13	48097 48054	$02250 \\ 02254$	1 1	97750 97746	43 42
19	33 28	26 32	49730	12	50270	51988	13	48012	02258	1	97742	41
$\frac{20}{21}$	9 33 20 33 12	$\begin{bmatrix} 2 & 26 & 40 \\ 26 & 48 \end{bmatrix}$	9.49768 49806	13 13	10. 50232 50194	$9.52031 \\ 52073$	14 15	$10.47969 \\ 47927$	$\begin{array}{c} 10.02262 \\ 02266 \end{array}$	1 1	9. 97738 97734	40 39
22	33 - 4	26 56	49844	14	50156	52115	15	47885	02271	$\frac{2}{2}$	97729	38
23 24	$\begin{array}{c} 32 & 56 \\ 32 & 48 \end{array}$	$\begin{bmatrix} 27 & 4 \\ 27 & 12 \end{bmatrix}$	49882 49920	14 15	50118 50080	52157 52200	16 17	47843 47800	$02275 \\ 02279$	$\frac{2}{2}$	97725 97721	37 36
$\frac{25}{25}$	9 32 40	2 27 20	9.49958		10.50042	9, 52242	17	10. 47758	$\overline{10.02283}$	2	9.97717	35
$\begin{vmatrix} 26 \\ 27 \end{vmatrix}$	$\begin{array}{ccc} 32 & 32 \\ 32 & 24 \end{array}$	$\begin{bmatrix} 27 & 28 \\ 27 & 36 \end{bmatrix}$	49996 50034	16 17	50004 49966	$52284 \\ 52326$	18 19	47716 47674	$02287 \\ 02292$	$\frac{2}{2}$	97713 97708	34 33
28	32 16	27 44	50072	18	49928	52368	20	47632	02296	2	97704	32
$\frac{29}{20}$	32 8	27 52	50110	18	49890	52410	20	$\frac{47590}{10.47548}$	02300	$\frac{2}{2}$	97700	31
$\frac{30}{31}$	$9 \ 32 \ 0 \ 31 \ 52$	$\begin{bmatrix} 2 & 28 & 0 \\ 28 & 8 \end{bmatrix}$	$9.50148 \\ 50185$	$\frac{19}{20}$	10.49852 49815	9. 52452 52494	$\frac{21}{22}$	47506	$10.02304 \\ 02309$	$\begin{bmatrix} 2\\2\\2 \end{bmatrix}$	9. 97696 97691	30 29
32 33	31 44 31 36	28 16	50223	20	49777	52536	22	47464	02313	2	97687	28 27
34 34	31 28	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$50261 \\ 50298$	$\frac{21}{21}$	49739 49702	$52578 \\ 52620$	$\frac{23}{24}$	47422 47380	$02317 \\ 02321$	2 2	97683 97679	26
35	9 31 20	2 28 40	9.50336	22	10. 49664	9. 52661	24	10. 47339	10. 02326	2	9.97674	25
36 37	$\begin{array}{cccc} 31 & 12 \\ 31 & 4 \end{array}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	50374 50411	$\frac{23}{23}$	49626 49589	52703 52745	$\frac{25}{26}$	47297 47255	$02330 \\ 02334$	3	97670 97666	24 23
38	30 56	29 4	50449	24	49551	52787	27	47213	02338	3	97662	22
$\frac{39}{40}$	9 30 40	$\begin{array}{r rrrr} 29 & 12 \\ \hline 2 & 29 & 20 \\ \hline \end{array}$	50486 9, 50523	$\frac{25}{25}$	$\frac{49514}{10.49477}$	$\frac{52829}{9.52870}$	$\frac{27}{28}$	$\frac{47171}{10.47130}$	02343 10, 02347	$\frac{3}{3}$	$\frac{97657}{9.97653}$	$\frac{21}{20}$
41	30.32	29 28	50561	26	49439	52912	29	47088	02351	3	97649	19
42 43	$\begin{array}{c} 30 \ 24 \\ 30 \ 16 \end{array}$	29 36 29 44	50598 50635	$\frac{26}{27}$	49402 49365	52953 52995	29 30	47047 47005	$02355 \\ 02360$	3 3	97645 97640	18 17
44	30 8	29 52	50673	28	49327	53037	31	46963	02364	_3	97636	16
45 46	$9\ 30\ 0\ 29\ 52$	$\begin{bmatrix} 2 & 30 & 0 \\ 30 & 8 \end{bmatrix}$	9. 50710 50747	$\frac{28}{29}$	10. 49290 49253	9. 53078 53120	31 32	$\begin{array}{c} 10.46922 \\ 46880 \end{array}$	$10.02368 \\ 02372$	3 3	9. 97632 97628	15 14
47	29 44	30 16	50784	30	49216	53161	33	46839	02377	3	97623	13
48 49	29 36 29 28	30 24 30 32	50821 .50858	$\begin{vmatrix} 30 \\ 31 \end{vmatrix}$	49179 49142	53202 53244	34	$46798 \\ 46756$	$02381 \\ 02385$	3	97619 97615	12 11
50	9 29 20	2 30 40	9.50896		10.49104	9. 53285	35	10.46715	10.02390	4	9.97610	10
51 52	$\begin{array}{ccc} 29 & 12 \\ 29 & 4 \end{array}$	30 48 30 56	50933	32 33	49067	53327 53368	36 36	46673 46632	$02394 \\ 02398$	4	97606 97602	9 8
53	28 - 56	31 4	50970 51007	33	49030 48993	53409	37	46591	02403	4	97597	7
54	28 48	31 12	51043	34	48957	53450	38	46550	02407	4	$\frac{97593}{9,97589}$	$\frac{6}{5}$
55 56	$9 \ 28 \ 40 \ 28 \ 32$	2 31 20 31 28	9. 51080 51117	35 35	10. 48920 48883	9. 53492 53533	38 39	10. 46508 46467	$10.02411 \\ 02416$	1	9.97584	4
57	28 24	31 36	51154	36	48846	53574	40	46426	02420	4	97580 97576	3 2
58 59	$ \begin{array}{r} 28 & 16 \\ 28 & 8 \end{array} $	31 44 31 52	$51191 \\ 51227$	37 37	48809 48773	53615 53656	41	46385 46344	02424 02429	1 4	97571	1
60	28 0	32 0	51264	38	48736	53697	42	46303	02433	4	97567	0
М.	Hour P. M.	Hour A. M.	Cosine.	Diff.	Secant.	Cotangent.	Diff.	Tangent.	Cosecant.	Diff.	Sine.	M.
108°			A		A	В		В	C		C	710

Seconds of time	18	25	38	48	5^s	63	7 s
Prop. parts of eols. $ \begin{cases} A \\ B \\ C \end{cases} $	5	9	14	19	24	28	33
	5	10	16	21	26	31	37
	1	1	2	2	3	3	4

			[Page 627									
100				Log.		gents, and	l Sec					
190	TT	House a se	A	D.C.	A	В	T) 1 00	В	C	D:0	C	160°
М.	Hour A. M.	Hour P. M.	Sine.	Diff.	Cosecant.	Tangent.	Diff.	Cotangent.	Secant.	Diff.	Cosine.	М.
$\begin{array}{c c} 0 \\ 1 \end{array}$	$9\ 28\ 0\ 27\ 52$	$\begin{bmatrix} 2 & 32 & 0 \\ 32 & 8 \end{bmatrix}$	$9.51264 \\ 51301$	0	$10.48736 \\ 48699$	9, 53697 53738	0	10. 46303 46262	$10.02433 \\ 02437$	0	9,97567 97563	60 59
2	27 44	$32 \ 16$	51338	1	48662	53779	1	46221	02442	0	97558	58
3 4	$\frac{27}{27} \frac{36}{28}$	$\begin{array}{ccc} 32 & 24 \\ 32 & 32 \end{array}$	51374 51411	$\frac{2}{2}$	48626 48589	$53820 \\ 53861$	3	46180 46139	$02446 \\ 02450$	0	97554 97550	57 56
5	9 27 20	2 32 40	9.51447	3	10. 48553	9.53902	3	10.46098	10.02455	0	9.97545	55
6 7	$\begin{array}{ccc} 27 & 12 \\ 27 & 4 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	51484 51520	4	48516 48480	53943 53984	5	46057 46016	$02459 \\ 02464$	0	$97541 \\ 97536$	54 53
8	26 56	33 4	51557	5	48443	54025	5	45975	02468	1	97532	52
$\frac{9}{10}$	$\frac{26 \ 48}{9 \ 26 \ 40}$	$\frac{33}{2} \frac{12}{33} \frac{12}{20}$	51593 9. 51629	$\frac{5}{6}$	$\frac{48407}{10.48371}$	$\frac{54065}{9.54106}$	$\frac{6}{7}$	$\frac{45935}{10.45894}$	$02472 \\ 10,02477$	$\frac{1}{1}$	$\frac{97528}{9,97523}$	$\frac{51}{50}$
11	26 32	33 28	51666	7	48334	54147	7	45853	02481	1	97519	49
12 13	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	51702 51738	8	48298 48262	54187 54228	$\frac{8}{9}$	45813 45772	$02485 \\ 02490$	1	97515 97510	48 47
14	26 8	33 52	51774	8	48226	54269	9	45731	02494	i	97506	46
15 16	$9\ 26\ 0\ 25\ 52$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9, 51811	9	10. 48189 48153	9,54309 54350	10 11	$10.45691 \\ 45650$	$10.02499 \\ 02503$	1	$9,97501 \\ 97497$	45
16 17	25 44	34 16	51847 51883	10	48153	54390	11	45610	02508	1	97492	44 43
18 19	$\begin{array}{ccc} 25 & 36 \\ 25 & 28 \end{array}$	34 24 34 32	51919 51955	11 11	48081 48045	54431 54471	12 13	45569 45529	$02512 \\ 02516$	1 1	97488 97484	42 41
$\frac{19}{20}$	9 25 20	2 34 40	$\frac{51935}{9.51991}$		10. 48009	9.54512	13	10. 45488	$\frac{02510}{10.02521}$	1	9, 97479	40
21	25 12	34 48	52027	12	47973	54552	14	45448	02525		97475	39
$\frac{22}{23}$	$\begin{array}{ccc} 25 & 4 \\ 24 & 56 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	52063 52099	13 14	47937 47901	54593 54633	15 15	45407 45367	$02530 \\ 02534$	$\begin{bmatrix} 2\\2\\2 \end{bmatrix}$	97470 97466	38 37
24	24 48	35 12	52135	14	47865	54673	16	45327	02539	2	97461	36
$\begin{array}{c} 25 \\ 26 \end{array}$	$9 \ 24 \ 40 \ 24 \ 32$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$9.52171 \\ 52207$	15 15	$10.47829 \\ 47793$	9. 54714 54754	17 17	10. 45286 45246	$10,02543 \\ 02547$	$\frac{2}{2}$	9. 97457 97453	$\frac{35}{34}$
27	24 24	35 36	52242	16	47758	54794	18	45206	02552	2	97448	33
$\frac{28}{29}$	$\begin{array}{cccc} 24 & 16 \\ 24 & 8 \end{array}$	$\begin{array}{c} 35 \ 44 \\ 35 \ 52 \end{array}$	52278 52314	17 17	$\frac{47722}{47686}$	$54835 \\ 54875$	19 19	45165 45125	$02556 \\ 02561$	2 2	97444 97439	$\frac{32}{31}$
30	9 24 0	2 36 0	9. 52350	18	10.47650	9.54915	20	10.45085	10.02565	2	9.97435	30
$\frac{31}{32}$	$ \begin{array}{r} 23 \ 52 \\ 23 \ 44 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	52385 52421	18 19	47615 47579	$54955 \\ 54995$	$\begin{vmatrix} 21 \\ 21 \end{vmatrix}$	45045 45005	$02570 \\ 02574$	2 2	97430 97426	29 28
33	23 36	36 24	52456	20	47544	55035	22	44965	02579	2	97421	27
$\frac{34}{35}$	$\frac{23}{9} \frac{28}{20}$	$\frac{36}{2} \frac{32}{36} \frac{32}{40}$	$\frac{52492}{9.52527}$	$\frac{20}{21}$	47508 10, 47473	55075 9, 55115	$\frac{23}{23}$	$\frac{44925}{10,44885}$	02583 $10,02588$	$\frac{3}{3}$	$\frac{97417}{9.97412}$	$\frac{26}{25}$
36	23 12	36 48	52563	21	47437	55155	24	44845	02592	3	97408	24
37 38	$\begin{array}{ccc} 23 & 4 \\ 22 & 56 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	52598 52634	22 23	47402 47366	55195 55235	25 25	44805 44765	$02597 \\ 02601$	3	97403 97399	23 22
39	22 48	37 12	52669	23	47331	55275	26	44725	02606	3	97394	21
40 41	$9 \ 22 \ 40 \ 22 \ 32$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$9.52705 \\ 52740$	$\frac{24}{24}$	$10.47295 \\ 47260$	9, 55315 55355	$\frac{27}{27}$	10. 44685 44645	$10.02610 \\ 02615$	3	9.97390 97385	20 19
42	22 24	37 36	52775	25	47225	55395	28	44605	02619	3	97381	18
43 44	$\begin{array}{ccc} 22 & 16 \\ 22 & 8 \end{array}$	$\begin{array}{c} 37 & 44 \\ 37 & 52 \end{array}$	$52811 \\ 52846$	26 26	47189 47154	55434 55474	29 29	44566 44526	$02624 \\ 02628$	3	$97376 \\ 97372$	$\begin{array}{c c} 17 \\ 16 \end{array}$
45	9 22 0	2 38 0	9. 52881	27	10.47119	9. 55514	30	10. 44486	10,026ა 3	3	9.97367	15
46 47	$ \begin{array}{cccc} 21 & 52 \\ 21 & 44 \end{array} $	38 8 38 16	52916 52951	27 28	47084 47049	55554 55593	31 31	44446 44407	$02637 \\ 02642$	3	97363 97358	14 13
48	21 36	38 24	52986	29	47014	55633	32	44367	02647	4	97353	12
$\frac{49}{50}$	$\frac{21}{9} \frac{28}{21} \frac{28}{20}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	53021 9, 53056	$\frac{29}{30}$	$\frac{46979}{10,46944}$	$\frac{55673}{9,55712}$	$\frac{33}{33}$	$\frac{44327}{10.44288}$	02651 10.02656	$-\frac{4}{4}$	$\frac{97349}{9.97344}$	$\frac{11}{10}$
51	21 12	38 48	53092	30	46908	55752	34	44248	02660	4	97340	9
52 53	$\begin{array}{cccc} 21 & 4 \\ 20 & 56 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	53126 53161	31 32	46874 46839	55791 55831	35 35	44209 44169	$02665 \\ 02669$	1 1	97335 97331	8 7
54	20 48	39 12	53196	32	46804	55870	36	44130	02674	4	97326	- 6
55 56	$9 \ 20 \ 40 \ 20 \ 32$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9, 53231 53266	33 33	10. 46769 46734	9.55910 55949	37 37	10. 44090 44051	$10.02678 \\ 02683$	4	$9.97322 \\ 97317$	5 4
57	20 24	39 36	53301	34	46699	55989	38	44011	02688	4	97312	3
58 59	$\begin{array}{ccc} 20 & 16 \\ 20 & 8 \end{array}$	39 44 39 52	53336 53370	34 35	46664 46630	$\frac{56028}{56067}$	39 39	43972 43933	$02692 \\ 02697$	4	97308 97303	2
60	20 0	40 0	53405	36	46595	56107	40	43893	02701	4	97299	0
М.	Hour P. M.	Hour A. M.	Cosine.	Diff.	Secant.	Cotangent.	Diff.	Tangent.	Cosecant.	Diff.	Sine.	м.
109°			A		A	В		В	C		С	70°

Seconds of time	10	28	84	43	ð ^s	6,	7.5
Prop. parts of cols. $\begin{cases} A \\ B \\ C \end{cases}$	4	9	13	18	22	27	31
	5	10	15	20	25	30	35
	1	1	2	2	3	3	4

P	age 628]				TAI	BLE 44.						
				Log.		igents, and	l Sec					
200	75	Hour P. M.	A Sine.	Diff.	A Cosecant.	B Tangent.	Diff.	B Cotangent.	C	D: C		159°
М.	Hour A. M.								Secant.	Diff.	Cosine.	М.
0	$9\ 20\ 0 \\ 19\ 52$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9. 53405 53440	$\begin{array}{c c} 0 \\ 1 \end{array}$	$\begin{array}{c} 10.46595 \\ 46560 \end{array}$	9. 56107 56146	$\begin{vmatrix} 0 \\ 1 \end{vmatrix}$	10. 43893 43854	$10.02701 \\ 02706$	0	$9.97299 \\ 97294$	60 59
2	19 44	40 16	53475	1	46525	56185	1	43815	02711	0	97289	58
3 4	$19 \ 36 \ 19 \ 28$	$\begin{array}{ccc} 40 & 24 \\ 40 & 32 \end{array}$	53509 53544	$\frac{2}{2}$	$46491 \\ 46456$	$56224 \\ 56264$	$\frac{2}{3}$	$43776 \\ 43736$	$02715 \\ 02720$	0	97285 97280	57 56
$-\frac{1}{5}$	9 19 20	2 40 40	9.53578	$\frac{2}{3}$	$\overline{10.46422}$	9.56303	$\frac{3}{3}$	10.43697	$\frac{02720}{10.02724}$	$\frac{0}{0}$	9.97276	55
$\begin{bmatrix} 6 \\ 7 \end{bmatrix}$	$\begin{array}{ccc} 19 & 12 \\ 19 & 4 \end{array}$	$\begin{array}{c} 40 \ 48 \\ 40 \ 56 \end{array}$	53613 53647	3 4	$46387 \\ 46353$	56342 56381	4	43658 43619	$02729 \\ 02734$	$\begin{vmatrix} 0 \\ 1 \end{vmatrix}$	97271 97266	54
8	18 56	41 4	53682	5	46318	56420	5	43580	02738	1	97262	53 52
9	18 48	$\frac{41}{2} \frac{12}{41} \frac{12}{20}$	53716	$-\frac{5}{c}$	46284	56459	$\frac{6}{c}$	43541	02743	1	97257	51
$\begin{array}{c c} 10 \\ 11 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 41 20 41 28	9, 53751 53785	6	$10.46249 \\ 46215$	$9.56498 \\ 56537$	$\frac{6}{7}$	10. 43502 43463	$10.02748 \\ 02752$	1 1	$9.97252 \\ 97248$	50 49
12	18 24	41 36	53819	7	46181	56576	8	43424	02757	1	97243	48
13 14	18 16 18 8	$41 \ 44 \ 41 \ 52$	$53854 \\ 53888$	8	$\begin{array}{c c} 46146 \\ 46112 \end{array}$	56615 56654	$\frac{8}{9}$	43385 _43346	$02762 \\ 02766$	1 1	97238 97234	47 46
15	9 18 0	2 42 0	9.53922	8	10.46078	9.56693	10	10.43307	10.02771	1	9.97229	45
$\begin{array}{c c} 16 \\ 17 \end{array}$	$\frac{17}{17} \frac{52}{44}$	$\begin{array}{cccc} 42 & 8 \\ 42 & 16 \end{array}$	53957 53991	$\frac{9}{10}$	46043 46009	$56732 \\ 56771$	10 11	$\begin{array}{c c} 43268 \\ 43229 \end{array}$	$02776 \\ 02780$	$\frac{1}{1}$	$97224 \\ 97220$	44 43
18	17 36	42 24	54025	10	45975	56810	12	43190	02785	1	97215	42
$\frac{19}{20}$	$\frac{17 28}{9 17 20}$	$\frac{42}{2} \frac{32}{42} \frac{40}{40}$	54059 9. 54093	$\frac{11}{11}$	$\frac{45941}{10,45907}$	$\frac{56849}{9,56887}$	$\frac{12}{13}$	$\frac{43151}{10,43113}$	02790 10.02794	$\frac{1}{2}$	$\frac{97210}{9.97206}$	41
21	17 12	42 48	54127	12	45873	56926	13	43074	02799	2	97201	40 39
$\begin{vmatrix} 22 \\ 23 \end{vmatrix}$	$\begin{array}{cc} 17 & 4 \\ 16 & 56 \end{array}$	$\begin{array}{cccc} 42 & 56 \\ 43 & 4 \end{array}$	$54161 \\ 54195$	12 13	$45839 \\ 45805$	56965 57004	14 15	43035 42996	$02804 \\ 02808$	$\frac{2}{2}$	97196 97192	38 37
24	16 48	43 12	54229	14	45771	57042	15	42958	02813	$\frac{1}{2}$	97187	36
25	9 16 40	2 43 20	9.54263	14	10. 45737	9.57081	16	10. 42919	10.02818	2	9. 97182	35
$\begin{vmatrix} 26 \\ 27 \end{vmatrix}$	$ \begin{array}{c} 16 & 32 \\ 16 & 24 \end{array} $	43 28 43 36	54297 54331	15 15	$45703 \\ 45669$	$57120 \\ 57158$	17 17	42880 42842	$02822 \\ 02827$	$\begin{vmatrix} 2\\2 \end{vmatrix}$	97178 97173	34 33
28	16 16	43 44	54365	16	45635	57197	18	42803	02832	2	97168	32
$\frac{29}{30}$	$\frac{16}{9} \frac{8}{16} \frac{8}{0}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	54399 9, 54433	$\frac{16}{17}$	$\frac{45601}{10.45567}$	57235 9. 57274	$\frac{19}{19}$	$\frac{42765}{10.42726}$	$\frac{02837}{10,02841}$	$\frac{2}{2}$	$\frac{97163}{9.97159}$	$\frac{31}{30}$
31	15 52	44 8	54466	17	45534	57312	20	42688	02846	2	97154	29
32 33	$15 \ 44$ $15 \ 36$	$\frac{44}{44} \frac{16}{24}$	54500 54534	18 19	45500 45466	57351 57389	$\frac{21}{21}$	42649 42611	$02851 \\ 02855$	3	97149 97145	28 27
34	15 28	44 32	54567	19	45433	57428	22	42572	02860	3	97140	26
35 36	9 15 20 • 15 12	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$9.54601 \\ 54635$	$\frac{20}{20}$	$10.45399 \\ 45365$	$9.57466 \\ 57504$	22 23	$10.42534 \\ 42496$	$10.02865 \\ 02870$	3	9:97135 97130	$\begin{array}{c} 25 \\ 24 \end{array}$
37	15 12	44 56	54668	21	45332	57543	24	42457	02874	3	97126	23
38 39	$14 56 \\ 14 48$	$\begin{array}{ccc} 45 & 4 \\ 45 & 12 \end{array}$	$54702 \\ 54735$	$\frac{21}{22}$	$45298 \\ 45265$	57581 57619	24 25	42419 42381	$02879 \\ 02884$	3	97121	$\frac{22}{21}$
$\frac{39}{40}$	9 14 40	2 45 20	9.54769	$\frac{22}{23}$	$\frac{45265}{10.45231}$	9. 57658	$\frac{2.9}{26}$	10. 42342	10.02889	3	$\frac{97116}{9.97111}$	$\frac{21}{20}$
41	14 32	45 28	54802	23	45198	57696	26	42304	02893	3	97107	19
42 43	$\begin{array}{ccc} 14 & 24 \\ 14 & 16 \end{array}$	$\begin{array}{c} 45 & 36 \\ 45 & 44 \end{array}$	54836 54869	$\frac{24}{24}$	45164 45131	$57734 \\ 57772$	$\begin{array}{c} 27 \\ 28 \end{array}$	$42266 \\ 42228$	$02898 \\ 02903$	3 3	97102 97097	18 17
44	14 8	45 52	54903	25	45097	57810	28	42190	02908	_3	97092	16
$\frac{45}{46}$	$9 \ 14 \ 0 \ 13 \ 52$	$\begin{array}{cccc} 2 & 46 & 0 \\ 46 & 8 \end{array}$	$9.54936 \\ 54969$	25 26	10. 45064 45031	$9.57849 \\ 57887$	29 30	$10.42151 \\ 42113$	$\begin{array}{c} 10.02913 \\ 02917 \end{array}$	4	9. 97087 97083	$\begin{array}{c} 15 \\ 14 \end{array}$
47	13 44	46 16	55003	26	44997	57925	30	42075	02922	4	97078	13
48 49	- 13 36 13 28	$\begin{array}{c} 46 \ 24 \\ .46 \ 32 \end{array}$	55036 55069	27 28	44964 44931	57963 58001	31 31	42037 41999	$02927 \\ 02932$	4 4	97073 97068	$\begin{array}{c} 12 \\ 11 \end{array}$
50	9 13 20	2 46 40	9.55102	28	10.44898	9.58039	32	10.41961	10.02937	4	9.97063	10
51 52	$\begin{array}{cccc} 13 & 12 & 13 & 4 & 13 & 4 & 13 & 4 & 13 & 12 &$	$\frac{46}{46} \frac{48}{56}$	55136 55169	29 29	$\begin{array}{c} 44864 \\ 44831 \end{array}$	$58077 \\ 58115$	33	41923 41885	$02941 \\ 02946$	4	97059 97054	9 8
53	12 56	47 4	55202	30	44798	58153	34	41847	02951	4	97049	7
54	12 48	$\frac{47}{2} \frac{12}{47} \frac{12}{20}$	55235	30	44765	$\frac{58191}{9.58229}$	35	41809	02956	4	97044	6
55 56	$9 12 40 \\ 12 32$	$\begin{bmatrix} 2 & 47 & 20 \\ 47 & 28 \end{bmatrix}$	9, 55268 55301	$\frac{31}{32}$	$10.44732 \\ 44699$	9. 58229 58267	35 36	$10.41771 \\ 41733$	$10.02961 \\ 02965$	4 4	9. 97039 97035	5 4
57	12 24	47 36	55334	32	44666	58304	37	41696	$02970 \\ 02975$	4	97030	3
58 59	$\begin{array}{ccc} 12 & 16 \\ 12 & 8 \end{array}$	47 44 47 52	55367 55400	33	44633 44600	58342 58380	37 38	$41658 \\ 41620$	02975	5 5	97025 97020	$\frac{2}{1}$
60	12 0	48 0	55433	34	44567	58418	39	41582	02985	5	97015	0
М.	Hour P. M.	Hour A. M.	Cosine.	Diff.	Secant.	Cotangent.	Diff.	Tangent.	Cosecant.	Diff.	Sine.	M.
1100			A		A	В		В	C		C	69°
-											2 \	-

Seconds of time	1:	22	34	48	58	65	75
Prop. parts of cols. $\begin{cases} A \\ B \\ C \end{cases}$	4	8	13	17	21	25	30
	5	10	14	19	24	29	34
	1	1	2	2	3	4	4

TABLE 44. [Page 629 Log. Sines, Tangents, and Secants.												
240				Log.			l Sec					
210			. — A		A	В		В	C		С	1589
М.		Hour P.M.	Sine.	Diff.	Cosecant.	Tangent.	Diff.	Cotangent.	Secant.	Diff.	Cosine.	M.
0	9 12 0	2 48 0	9.55433	0	10. 44567	9.58418	0	10,41582	10.02985	0	9.97015	60
$\frac{1}{2}$	11 52	48 8	55466	1	44534	58455	1	41545	02990	0	97010	59
3	$\frac{11}{11} \frac{44}{36}$	$\frac{48}{48} \frac{16}{24}$	55499 55532	$\frac{1}{2}$	$\frac{44501}{44468}$	58493 58531	$\frac{1}{2}$	41507 41469	$02995 \\ 02999$	0	97005	58
4	11 28	48 32	55564	2	44436	58569	2	41431	03004	0	97001 96996	57 56
5	9 11 20	2 48 40	9.55597	3	10.44403	9.58606	3	10.41394	10.03009	0	9.96991	55
6	11 12	48 48	55630	3	44370	58644	4	41356	03014	0	96986	54
7	11 4	48 56	55663	4	44337	58681	4	41319	03019	1	96981	53
$\begin{bmatrix} 8 \\ 9 \end{bmatrix}$	10 56 10 48	$\frac{49}{49} \frac{4}{12}$	$55695 \\ 55728$	5	$44305 \\ 44272$	58719 58757	$\begin{vmatrix} 5 \\ 6 \end{vmatrix}$	$41281 \\ 41243$	$03024 \\ 03029$	1 1	96976 96971	52
10	9 10 40	$\frac{49}{2} \frac{12}{49} \frac{12}{20}$	9.55761	$\frac{3}{5}$	$\frac{44272}{10.44239}$	9.58794	$\frac{6}{6}$	$\frac{41243}{10.41206}$	10.03034	$\frac{1}{1}$	$\frac{96971}{9.96966}$	$\frac{51}{50}$
11	10 32	49 28	55793	6	44207	58832	7	41168	03038	1	96962	49
12	10 24	49 36	55826	6	44174	58869	7	41131	03043	1	96957	48
13	10 16	49 44	55858	7	44142	58907	8	41093	03048	1	96952	47
14	10 8	49 52	55891	$\frac{7}{2}$	44109	58944	9	41056	03053	1	96947	46
$\frac{15}{16}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 2 & 50 & 0 \\ 50 & 8 \end{bmatrix}$	9. 55923 55956	8 9	10. 44077	9.58981	9	10.41019	10.03058	1	9.96942	45
17	9 44	$ \begin{array}{ccc} 50 & 8 \\ 50 & 16 \end{array} $	55988	9	44044 44012	59019 59056	$\begin{array}{ c c }\hline 10\\10\\ \end{array}$	40981 40944	03063 03068	1	96937 96932	44 43
18	9 36	50 24	56021	10	43979	59094	11	40906	03073	1	96927	42
19	9 28	$50 \ 32$	56053	10	43947	59131	12	40869	03078	2	96922	41
20	9 9 20	2 50 40	9.56085	11	10, 43915	9. 59168	12	10.40832	10.03083	2	9.96917	40
$\begin{vmatrix} 21 \\ 22 \end{vmatrix}$	$\begin{array}{c c} 9 & 12 \\ 9 & 4 \end{array}$	50 48	56118	11	43882	59205	13	40795	03088	2	96912	39
23	$\begin{bmatrix} 9 & 4 \\ 8 & 56 \end{bmatrix}$	$50 56 \\ 51 4$	$56150 \\ 56182$	$\frac{12}{12}$	43850 43818	59243 59280	14	$\frac{40757}{40720}$	03093 03097	$\frac{2}{2}$	96907 96903	38 37
24	8 48	51 12	56215	13	43785	59317	15	40683	03102	$\frac{1}{2}$	96898	36
25	9 8 40	2 51 20	9. 56247	13	10. 43753	9.59354	15	10.40646	10. 03107	$\frac{1}{2}$	9.96893	35
26	8 32	51 28	56279	14	43721	59391	16	40609	03112	2	96888	34
27	8 24	51 36	56311	14	43689	59429	17	40571	03117	$\frac{2}{2}$	96883	33
28	8 16	51 44	56343	15	43657	59466	17	40534	03122	2	96878	32
$\frac{29}{30}$	$\frac{8}{9} \frac{8}{8} \frac{8}{0}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	56375 9. 56408	16	$\frac{43625}{10.43592}$	59503	$\frac{18}{19}$	40497	$\frac{03127}{10.02129}$	$-\frac{2}{2}$	$\frac{96873}{9.96868}$	$\frac{31}{30}$
31	7 52	$\begin{bmatrix} 2 & 52 & 0 \\ 52 & 8 \end{bmatrix}$	9. 56440 56440	$\begin{array}{ c c }\hline 16\\17\\ \end{array}$	43560	$9.59540 \\ 59577$	19	10. 40460 40423	10. 03132 03137	$\frac{2}{3}$	96863	29
32	7 44	$\frac{52}{52} \frac{6}{16}$	56472	17	43528	59614	20	40386	03142	3	96858	28
33	7 36	52 24	56504	18	43496	59651	20	40349	03147	3	96853	27
34	7 28	52 32	56536	18	43464	59688	_21_	40312	03152	3	96848	26
35	9 7 20	2 52 40	9.56568	19	10.43432	9.59725	22	10.40275	10.03157	3	9. 96843	25
$\frac{36}{37}$	$\begin{bmatrix} 7 & 12 \\ 7 & 4 \end{bmatrix}$	$\begin{array}{ccc} 52 & 48 \\ 52 & 56 \end{array}$	56599 56631	$\frac{19}{20}$	43401 43369	59762 59799	22 23	40238 40201	$03162 \\ 03167$	3 3	96838 96833	24 23
38	6 56	53 4	56663	20	43337	59835	23	40165	03172	3	96828	$\frac{23}{22}$
39	6 48	53 12	56695	$\frac{20}{21}$	43305	59872	$\frac{24}{24}$	40128	03177	3	96823	$\overline{21}$
40	9 6 40	2 53 20	9.56727	21	10.43273	9.59909	25	10.40091	10.03182	3	9.96818	20
41	6 32	53 28	56759	22	43241	59946	25	40054	03187	3	96813	19
42	$\begin{array}{c c} 6 & 24 \\ 6 & 16 \end{array}$	53 36 53 44	$ 56790 \\ 56822 $	$\begin{vmatrix} 22 \\ 23 \end{vmatrix}$	$43210 \\ 43178$	59983 60019	$\begin{vmatrix} 26 \\ 27 \end{vmatrix}$	40017 39981	$03192 \\ 03197$	3 4	96808 96803	18 17
44	6 8	$53\ 52$	56854	$\frac{23}{24}$	43146	60056	$\frac{27}{27}$	39944	03202	4	96798	16
45	9 6 0	2 54 0	9.56886	24	10. 43114	9,60093	28	10.39907	10.03207	4	9.96793	15
46	5 52	54 8	56917	25	43083	60130	28	39870	03212	4	96788	14
47	5 44	54 16	56949	25	43051	60166	29	39834	03217	4	96783	13
48 49	$\begin{bmatrix} 5 & 36 \\ 5 & 28 \end{bmatrix}$	$54 \ 24 \ 54 \ 32$	$56980 \\ 57012$	$\frac{26}{26}$	$43020 \\ 42988$	$60203 \\ 60240$	30 30	39797 39760	$03222 \\ 03228$	4 4	$96778 \\ 96772$	12 11
50	$\frac{328}{9520}$	$\frac{54}{2} \frac{52}{54} \frac{32}{40}$	9.57012		$\frac{42968}{10.42956}$	$\frac{60240}{9,60276}$	31	10. 39724	$\frac{03228}{10.03233}$	4	$\frac{90772}{9.96767}$	$\frac{11}{10}$
51	5 12	54 48	57075	27	42925	60313	31	39687	03238	4	96762	9
52	5 4	54 56	57107	28	42893	60349	32	39651	03243	4	96757	8
53	4 56	55 4	57138	28	42862	60386	33	39614	03248	4	96752	7
54	4 48	55 12	$\frac{57169}{9.57201}$	$\frac{29}{20}$	$\frac{42831}{10.42799}$	$\frac{60422}{9.60459}$	$\frac{33}{34}$	$\frac{39578}{10.39541}$	$\frac{03253}{10.03258}$	$\frac{4}{5}$	$\frac{96747}{9.96742}$	$\frac{6}{5}$
55 56	9 4 40 4 32	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$9.57201 \\ 57232$	$\frac{29}{30}$	42799 42768	60495	35	39505	03263	5	96737	4
57	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	55 36	57264	30	42736	60532	35	39468	03268	5	96732	3
58	4 16	55 44	57295	31	42705	60568	36	39432	03273	5	96727	2
59	4 8	55 52	57326	32	42674	60605	36	39395	03278	5	96722	1
60	4 0	56 0	57358	32	42642	60641	37	39359	03283	5	96717	0
M.	Hour P. M.	Hour A. M.	Cosine.	Diff.	Secant.	Cotangent.	Diff.	Tangent.	Cosecant.	Diff.	Sine.	M.
111°			A		A	В		В	C		С	680

Second of time	1ª	28	38	48	5s	Ga .	75
Prop. parts of cols. \biggl_A B C	4	8	12	16	20	24	28
	5	9	14	19	23	28	32
	1	1	2	2	3	4	4

P	age 630]	•			TAB	BLE 44.						
			3	Log.	Sines, Tan	gents, and	l Sec	ants.				
220			A		A	В		В	C		С	157°
Μ.	Hour A.M.	Hour P. M.	Sine.	Diff.	Cosecant.	Tangent.	Diff.	Cotangent.	Secant.	Diff.	Cosine.	М.
0	9 4 0	2 56 0	9.57358	0	10. 42642	9.60641	0	10. 39359	10.03283	0	9. 96717	60
$\frac{1}{2}$	$\begin{array}{c} 3 & 52 \\ 3 & 44 \end{array}$	$\begin{array}{ccc} 56 & 8 \\ 56 & 16 \end{array}$	57389 57420	1 1	$\frac{42611}{42580}$	60677 60714	1 1	39323 39286	$03289 \\ 03294$	0	96711 96706	59 58
3	3 36	56 24	57451	$\frac{1}{2}$	42549	60750	2	39250	03299	0	96701	57
4	3 28	56 32	57482	2	42518	60786	2	39214	03304	0	96696	56
5 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$9.57514 \\ 57545$	3	$10.42486 \\ 42455$	9, 60823 60859	3 4	10.39177 39141	10. 03309 03314	0	9. 96691 96686	55 54
7	3 4	56 56	57576	4	42424	60895	4	39105	03319	1	96681	53
8 9	$\begin{array}{cccc} 2 & 56 \\ 2 & 48 \end{array}$	$\begin{array}{ccc} 57 & 4 \\ 57 & 12 \end{array}$	57607 57638	4 5	$42393 \\ 42362$	60931 60967	5	39069 39033	$03324 \\ 03330$	1 1	96676 96670	52 51
$\frac{0}{10}$	9 2 40	2 57 20	9.57669	$\frac{-5}{5}$	10.42331	9.61004	$\frac{6}{6}$	10.38996	10. 03335	1	9. 96665	$\frac{51}{50}$
11	2 32	57 28	57700	- 6	42300	61040	7	38960	03340	1	96660	49
12 13	$\begin{array}{ccc} 2 & 24 \\ 2 & 16 \end{array}$	57 36 57 44	$57731 \\ 57762$	6	$\begin{array}{c} 42269 \\ 42238 \end{array}$	$61076 \\ 61112$	7 8	38924 38888	$03345 \\ 03350$	1 1	96655 96650	$\frac{48}{47}$
14	$\frac{2}{2}$ $\frac{10}{8}$	57 52	57793	7	42207	61148	8	38852	03355	1	96645	46
15	9 2 0	2 58 0	9.57824	8	10. 42176	9, 61184	9	10. 38816	10.03360	1	9. 96640	45
$\frac{16}{17}$	$\begin{array}{c} 1 & 52 \\ 1 & 44 \end{array}$	$\begin{array}{ccc} 58 & 8 \\ 58 & 16 \end{array}$	$57855 \\ 57885$	8 9	$42145 \\ 42115$	$61220 \\ 61256$	10	38780 38744	$03366 \\ 03371$	1 1	96634	44 43
18	1 36	58 24	57916	9	42084	61292	11	38708	03376	2	96624	42
$\frac{19}{20}$	$\frac{1}{9} \frac{1}{1} \frac{28}{20}$	$\frac{58 \ 32}{2 \ 58 \ 40}$	$\frac{57947}{9,57978}$	$\frac{10}{10}$	$\frac{42053}{10.42022}$	9. 61364	$\frac{11}{12}$	$\frac{38672}{10,38636}$	03381	$-\frac{2}{2}$	$\frac{96619}{9,96614}$	41
21	1 12	2 58 40 58 48	58008	11	41992	61400	13	38600	10. 03386 03392	2	96608	39
22	1 4	58 56	58039	11	41961	61436	13	38564	03397	2	96603	38
23 24	$\begin{array}{c} 0.56 \\ 0.48 \end{array}$	$\begin{array}{ccc} 59 & 4 \\ 59 & 12 \end{array}$	$58070 \\ 58101$	12 12	$41930 \\ 41899$	$61472 \\ 61508$	14 14	$38528 \\ 38492$	$03402 \\ 03407$	$\frac{2}{2}$	96598 96593	$\frac{37}{36}$
$\frac{1}{25}$	9 0 40	2 59 20	9.58131		10.41869	9, 61544	15	10. 38456	10. 03412	2	9.96588	35
26	0 32	59 28	58162	13	41838	61579	15	38421	03418	$\frac{2}{2}$	96582	34
$\begin{vmatrix} 27 \\ 28 \end{vmatrix}$	$\begin{array}{c} 0 & 24 \\ 0 & 16 \end{array}$	59 36 59 44	$58192 \\ 58223$	14 14	41808 41777	$61615 \\ 61651$	$\begin{array}{ c c }\hline 16\\17\\ \end{array}$	38385 38349	$03423 \\ 03428$	$\frac{2}{2}$	96577 96572	33 32
29	0 8	59 52	58253	15	41747	61687	17	38313	03433	3	96567	31_
30 31	$\begin{bmatrix} 9 & 0 & 0 \\ 8 & 59 & 52 \end{bmatrix}$	$\begin{array}{ccc} 3 & 0 & 0 \\ & 0 & 8 \end{array}$	9.58284	15 16	10.41716	9.61722	18	10. 38278	10. 03438	3	9.96562 96556	$\frac{30}{29}$
$\frac{31}{32}$	59 44	$\begin{array}{c} 0 & 8 \\ 0 & 16 \end{array}$	58314 58345	16	$41686 \\ 41655$	$61758 \\ 61794$	18 19	$\frac{38242}{38206}$	03444 03449	3	96551	28
33	59 36	0 24	58375	17	41625	61830	20	38170	03454	3	96546	27
$\frac{34}{35}$	59 28 8 59 20	$\frac{0.32}{3.0.40}$	58406 9, 58436	$\frac{17}{18}$	41594 10. 41564	$\frac{61865}{9.61901}$	$\frac{20}{21}$	$\frac{38135}{10,38099}$	$\frac{03459}{10,03465}$	$\frac{3}{3}$	$\frac{96541}{9,96535}$	$\frac{26}{25}$
36	59 12	0 48	58467	18	41533	61936	21	. 38064	03470	3	96530	24
37 38	$ \begin{array}{rrr} 59 & 4 \\ 58 & 56 \end{array} $	$\begin{array}{c} 0.56 \\ 1.4 \end{array}$	$58497 \\ 58527$	19 19	41503 41473	$61972 \\ 62008$	22 23	$\frac{38028}{37992}$	$03475 \\ 03480$	3	96525 96520	23 22
39	58 48	$1 1\overline{2}$	58557	20	41443	62043	23	37957	03486	3	96514	21
40	8 58 40	3 1 20	9.58588	20	10. 41412	9.62079	24	10. 37921	10.03491	3	9. 96509	20
41 42	58 32 58 24	1 28 1 36	$58618 \\ 58648$	$\frac{21}{21}$	$41382 \\ 41352$	62114 62150	$\frac{24}{25}$	37886 37850	$03496 \\ 03502$	4	96504 96498	19 18
43	58 16	1 44	58678	22	41322	62185	26	37815	03507	4	96493	17
44	58 8	$\frac{1}{2} \frac{52}{2}$	58709	$\frac{22}{22}$	41291	62221	26	37779	$\frac{03512}{10.03517}$	4	96488	$\frac{16}{15}$
45 46	$\begin{bmatrix} 8 & 58 & 0 \\ 57 & 52 \end{bmatrix}$	$\begin{bmatrix} 3 & 2 & 0 \\ 2 & 8 \end{bmatrix}$	$9.58739 \\ 58769$	23 23	$10.41261 \\ 41231$	$9.62256 \\ 62292$	$\frac{27}{27}$	10. 37744 37708	$10,03517 \\ 03523$	4	9.96483 96477	15 14
47	57 44	2 16	58799	24	41201	62327	28	37673	03528	4	96472	13
48 49	57 36 57 28	$\begin{array}{ccc} 2 & 24 \\ 2 & 32 \end{array}$	58829 58859	$\begin{array}{ c c }\hline 24\\ 25\\ \end{array}$	41171 41141	$62362 \\ 62398$	$\frac{29}{29}$	$37638 \\ 37602$	03533 03539	4	96467 96461	12 11
50	8 57 20	3 2 40	9.58889	25	10. 41111	9. 62433	30	10.37567	$\overline{10.03544}$	4	9.96456	10
51 59	57 12 57 4	$\begin{array}{ccc} 2 & 48 \\ 2 & 56 \end{array}$	58919 58010	26	41081	62468	30	37532	03549	4 5	96451	9 8
52 53	$\begin{array}{ccc} 57 & 4 \\ 56 & 56 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$58949 \\ 58979$	$\frac{26}{27}$	$41051 \\ 41021$	$62504 \\ 62539$	$\frac{31}{32}$	37496 37461	$03555 \\ 03560$	5 5	96445 96440	7
54	56 48	3 12	59009	_27	40991	62574	32	37426	03565	5	96435	6
55 56	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3 3 20 3 28	9. 59039 59069	$\frac{28}{28}$	$10.40961 \\ 40931$	$9.62609 \\ 62645$	33	10. 37391 37355	$\begin{array}{c} 10.03571 \\ 03576 \end{array}$	5 5	9. 96429 96424	5 4
57	56 24	3 36	59098	29	40902	62680	34	37320	03581	5	96419	3
58	56 16	3 44	59128	29	40872	$62715 \\ 62750$	35	37285	03587	5 5	96413 96408	$\frac{2}{1}$
59 60	56 8 56 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	59158 59188	30	$40842 \\ 40812$	62785	35 36	$37250 \\ 37215$	$03592 \\ 03597$	5	96403	0
M.	Hour P. M.	Hour A. M.	Cosine,	Diff.	Secant.	Cotangent,	Diff.	Tangent.	Cosecant.	Diff.	Sinc.	М.
1120			A	1	A	В		В	C	!	C	670

Seconds of time	1s	2s	38	48	51	68	75
Prop. parts of cols. $\begin{cases} A \\ B \\ C \end{cases}$	4	8	11	15	19	23	27
	4	9	13	18	22	27	31
	1	1	2	3	3	4	5

TABLE 44. • • [Page 631											31	
200				Log.		gents, and	l Sec		~			
23°	Hour A. M.	Hour P.M.	A Sine.	Diff.	A Cosecant,	B Tangent.	Diff.	B Cotangent.	C Secant.	Diff.	C Cosine.	156° M.
-						-						-
$\begin{array}{c} 0 \\ 1 \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 3 & 4 & 0 \\ 4 & 8 \end{bmatrix}$	$9.59188 \\ 59218$	0	$10.40812\\40782$	$9.62785 \\ 62820$	$\begin{array}{c} 0 \\ 1 \end{array}$	$10.37215\\37180$	$10.03597 \ 03603$	0	$9.96403 \\ 96397$	60 59
$\frac{2}{3}$	55 44 55 36	$\begin{array}{cccc} 4 & 16 \\ 4 & 24 \end{array}$	59247 59277	1	$40753 \\ 40723$	$62855 \\ 62890$	$\frac{1}{2}$	$37145 \\ 37110$	$03608 \\ 03613$	0	96392 96387	58 57
4	55 28	4 32	59307	2	40693	62926	$\frac{2}{2}$	37074	03619	0	96381	56
5 6	$ \begin{array}{ccccccccccccccccccccccccccccccccccc$	3 4 40 4 48	9.59336 59366	$\frac{2}{3}$	$10.40664\\40634$	9. 62961 62996	3	10. 37039 37004	$10.03624 \\ 03630$	0	9.96376	$\begin{array}{r} 55 \\ 54 \end{array}$
7	55 4	4 56	59396	3	40604	63031	4	36969	03635	1	96370 96365	53
$\begin{bmatrix} 8 \\ 9 \end{bmatrix}$	54 56 54 48	$\begin{array}{ccc}5&4\\5&12\end{array}$	59425 59455	4 4	$40575 \\ 40545$	63066 63101	5 5	36934 36899	$03640 \\ 03646$	1 1	96360 96354	52 51
10	8 54 40	3 5 20	9.59484	5	10.40516	9.63135	6	10. 36865	10.03651	1	9. 96349	50
$\begin{array}{c c} 11 \\ 12 \end{array}$	54 32 54 24	$\begin{array}{ccc} 5 & 28 \\ 5 & 36 \end{array}$	59514 59543	5 6	$40486 \\ 40457$	$63170 \\ 63205$	6 7	$36830 \\ 36795$	$03657 \\ 03662$	1 1	96343 96338	49 48
13	54 16	5 44	59573	6	40427	63240	7	36760	03667	1	96333	47
$\frac{14}{15}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c} & 5 & 52 \\ \hline 3 & 6 & 0 \end{array}$	$\frac{59602}{9,59632}$	$\frac{7}{7}$	$\frac{40398}{10.40368}$	9.63310	$\frac{8}{9}$	$\frac{36725}{10.36690}$	03673 10.03678	$\frac{1}{1}$	$\frac{96327}{9,96322}$	$\frac{46}{45}$
16	53 52	6 8	59661	8	40339	63345	9	36655	03684	1	96316	44
17 18	53 44 53 36	$\begin{array}{c} 6 \ 16 \\ 6 \ 24 \end{array}$	$59690 \\ 59720$	8 9	$\frac{40310}{40280}$	63379 63414	10	36621 36586	$03689 \\ 03695$	$\frac{2}{2}$	96311 96305	43 42
19	53 28	6 32	59749	9	40251	63449	11	36551	03700	2	96300	41
$\frac{20}{21}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 3 & 6 & 40 \\ 6 & 48 \end{bmatrix}$	$9.59778 \\ 59808$	10 10	$10.40222 \\ 40192$	$9.63484 \\ 63519$	$\frac{12}{12}$	10. 36516 36481	10. 03706 03711	$\frac{2}{2}$	9. 96294 96289	40 39
22	53 4	6 56	59837	11	40163	63553	13	36447	03716	$\frac{1}{2}$	96284	38
$\frac{25}{24}$	$\begin{array}{ccc} 52 & 56 \\ 52 & 48 \end{array}$	$\begin{bmatrix} 7 & 4 \\ 7 & 12 \end{bmatrix}$	59866 59895	$\frac{11}{12}$	$40134 \\ 40105$	63588 63623	13 14	$ \begin{array}{r} 36412 \\ 36377 \end{array} $	$03722 \\ 03727$	$\frac{2}{2}$	$96278 \\ 96273$	37 36
25	8 52 40	3 7 20	9.59924	12	10.40076	9.63657		10.36343	10, 03733	2	9.96267	35
$\begin{bmatrix} 26 \\ 27 \end{bmatrix}$	$\begin{array}{ccc} 52 & 32 \\ 52 & 24 \end{array}$	$\begin{array}{ccc} 7 & 28 \\ 7 & 36 \end{array}$	59954 59983	13 13	$\frac{40046}{40017}$	63692 63726	15 16	$36308 \\ 36274$	$03738 \\ 03744$	$\frac{2}{2}$	96262 96256	34 33
28	52 16	7 44	60012	14	39988	63761	16	36239	03749	3	96251	32
$\frac{29}{30}$	$\frac{52}{8} \frac{8}{52} \frac{8}{0}$	$\begin{array}{c c} 7 & 52 \\ \hline 3 & 8 & 0 \\ \end{array}$	$\frac{60041}{9,60070}$	$\frac{14}{15}$	$\frac{39959}{10.39930}$	$\frac{63796}{9.63830}$	$\frac{17}{17}$	$\frac{36204}{10.36170}$	$\frac{03755}{10,03760}$	$-\frac{3}{3}$	$\frac{96245}{9,96240}$	$\frac{31}{30}$
31	51 52	8 8	60099	15	39901	63865	18	36135	03766	3	96234	29
32 33	51 44 51 36	$\begin{array}{c} 8 \ 16 \\ 8 \ 24 \end{array}$	$60128 \\ 60157$	15 16	39872 39843	63899 63934	18 19	36101 36066	$03771 \\ 03777$. 3	96229 96223	28 27
34	51 28	8 32	60186	16	39814	63968	20	36032	03782	3	96218	26
35 36	8 51 20 51 12	3 8 40 8 48	$9.60215 \\ 60244$	17 17	$10.39785 \\ 39756$	9. 64003 64037	$\frac{20}{21}$	10. 35997 35963	$10.03788 \\ 03793$	3	9.96212 96207	25 24
37	51 4	8 56	60273	18	39727	64072	21	35928	03799	3	96201	23
38 39	50 56 50 48	$\frac{9}{9} \frac{4}{12}$	$60302 \\ 60331$	18 19	39698 39669	64106 64140	$\frac{22}{22}$	35894 35860	03804 03810	$\frac{3}{4}$	96196 96190	$\frac{22}{21}$
40	8 50 40	3 9 20	9.60359	19	10. 39641	9. 64175	23	10. 35825	10. 03815	4	9,96185	20
41 42	50 32 50 24	$\begin{array}{c} 9 & 28 \\ 9 & 36 \end{array}$	$60388 \\ 60417$	$\frac{20}{20}$	39612 39583	$64209 \\ 64243$	24 24	35791 35757	$03821 \\ 03826$	4	96179 96174	19 18
43 44	50 16 50 8	$9 \ 44 \ 9 \ 52$	60446 60474	$\frac{21}{21}$	39554 39526	$64278 \\ 64312$	25 25	35722 35688	$03832 \\ 03838$	4	96168 96162	17 16
45	8 50 0	$\frac{3}{3} \frac{32}{10} \frac{3}{0}$	9.60503	$\frac{21}{22}$	$\frac{33320}{10.39497}$	9. 64346	$\frac{26}{26}$	10. 35654	$\overline{10.03843}$	4	9.96157	$\frac{10}{15}$
46	49 52	10 8 10 16	60532	22	39468 39439	$64381 \\ 64415$	$\frac{26}{27}$	35619 35585	$03849 \\ 03854$	4	96151 96146	14 13
47 48	49 44 49 36	10 16	$60561 \\ 60589$	23 23	39411	64449	28	35551	03860	4	96140	12
49	49 28	$\frac{10 \ 32}{2 \ 10 \ 40}$	60618	24	39382	$\frac{64483}{9,64517}$	28	$\frac{35517}{10.35483}$	$\frac{03865}{10,03871}$	4	$\frac{96135}{9,96129}$	$\frac{11}{10}$
50 51	8 49 20 49 12	3 10 40 10 48	9. 60646 60675	$\begin{vmatrix} 24 \\ 25 \end{vmatrix}$	10. 39354 39325	64552	29 29	35448	03877	5 5	96123	9
52 53	49 4 48 56	$\begin{array}{c c} 10 & 56 \\ 11 & 4 \end{array}$	$60704 \\ 60732$	25 26	39296 39268	$64586 \\ 64620$	30 31	35414 35380	03882 03888	5 5	96118 96112	8 7
54	48 48	11 12	60761	26	39239	64654	31	35346	03893	_5_	96107	_6
55 56	8 48 40 48 32	3 11 20 11 28	$9.60789 \\ 60818$	27 27	$10.39211\\39182$	$9.64688 \\ 64722$	$\frac{32}{32}$	$\begin{array}{c} 10.35312 \\ 35278 \end{array}$	$10.03899 \\ 03905$	5 5	$\begin{array}{c} 9.96101 \\ 96095 \end{array}$	5 4
57	48 24	11 36	60846	28	39154	64756	33	35244	03910	5	96090	3
58 59	48 16 48 8	$\begin{array}{c} 11 & 44 \\ 11 & 52 \end{array}$	60875 60903	28 29	$39125 \\ 39097$	$64790 \\ 64824$	33	$35210 \\ 35176$	$03916 \\ 03921$	5 5	96084	$\frac{2}{1}$
60	48 0	12 0	60931	29	39069	64858	35	35142	03927	6	96073	Ō
М.	Hour P. M.	Hour A. M.	Cosine.	Diff.	Seeant.	Cotangent.	Diff.	Tangent.	Cosecant,	Diff.	Sine.	M.
113°			A		A	В		В	C		C	660

Seconds of time	18	24	38	45	5 ⁸	6s	75
Prop. parts of cols. $\begin{cases} A \\ B \\ C \end{cases}$	4 4 1	7 9 1	11 13 2	15 17 3	18 22 3	22 26 4	25 31 5

P	age 632]			•	TAI	BLE 44.						
			-	Log.	,	ngents, and	l Sec					
240			A		A	В		В	C			1550
М.	Hour A.M.	Hour P. M.	Sine.	Diff.	Cosecant.	Tangent.	Diff.	Cotangent.	Sceant.	Diff.	Cosine.	М.
0	8.48 0	3 12 0	9. 60931	0	10. 39069	9.64858	0	10. 35142	10.03927	0	9.96073	60
$\frac{1}{2}$	47 52 $47 44$	$\begin{array}{cc} 12 & 8 \\ 12 & 16 \end{array}$	60960 60988	$\begin{array}{c c} 0 \\ 1 \end{array}$	$\frac{39040}{39012}$	$64892 \\ 64926$	1	$\frac{35108}{35074}$	$03933 \\ 03938$	0	$96067 \\ 96062$	59 58
3	47 36	12 24	61016	1	38984	64960	$\hat{2}$	35040	03944	ő	96056	57
_4	47 28	12 32	61045	_2	38955	64994	_2	35006	03950	0	96050	56
5	8 47 20 47 12	3 12 40	9, 61073	$\frac{2}{3}$	10. 38927	9. 65028	3	10. 34972	10.03955	0	9. 96045	55
6	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c} 12 & 48 \\ 12 & 56 \end{array}$	$61101 \\ 61129$	3	38899 38871	$65062 \\ 65096$	4	34938 34904	$03961 \\ 03966$	1 1	96039 96034	54 53
8	46 56	13 4	61158	4	38842	65130	4	34870	03972	1	96028	52
9	46 48	13 12	61186	4	38814	65164	$\frac{5}{2}$	34836	03978	1	96022	51
10 11	8 46 40 46 32	3 13 20 13 28	$9.61214 \\ 61242$	5 5	$\frac{10.38786}{38758}$	$9.65197 \\ 65231$	$\begin{array}{c c} 6 \\ 6 \end{array}$	10. 34803 34769	10. 03983 03989	1 1	9. 96017 96011	50 49
$\frac{11}{12}$	46 24	13 36	61270	6	38730	65265	7	34735	03995	1	96005	48
13	46 16	13 44	61298	6	38702	65299	7	34701	04000	1	96000	47
$\frac{14}{15}$	$\frac{46}{8} \frac{8}{46} \frac{8}{0}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{61326}{9.61354}$	$\frac{6}{7}$	$\frac{38674}{10.38646}$	65333 9,65366	$\frac{8}{8}$	34667 10. 34634	04006 10, 04012	$\frac{1}{1}$	$\frac{95994}{9.95988}$	$\frac{46}{45}$
15 16	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	14 8	$9.61354 \\ 61382$	7	38618	9, 65366 65400	9	34600	04018	$\frac{1}{2}$	9.95988	45
17	45 44	14 16	61411	8	38589	65434	9	34566	04023	2	95977	43
18 19	$\begin{array}{c} 45 & 36 \\ 45 & 28 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$61438 \\ 61466$	$\begin{vmatrix} 8\\9 \end{vmatrix}$	38562 38534	$65467 \\ 65501$	10 11	34533 34499	$04029 \\ 04035$	$-\frac{2}{2}$	95971 95965	42
$\frac{19}{20}$	8 45 20	3 14 40	9.61494		10. 38506	9, 65535	$\frac{11}{11}$	10. 34465	10. 04040	$\frac{2}{2}$	$\frac{95965}{9,95960}$	40
21	45 12	14 48	61522	10	38478	65568	12	34432	04046	2	95954	39
22	45 4	14 56	61550	10	38450	65602	12	34398	04052	2	95948	38
$\frac{23}{24}$	44 56 44 48	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$61578 \\ 61606$	11 11	38422 38394	65636 65669	13 13	34364 34331	$04058 \\ 04063$	$\frac{2}{2}$	95942 95937	37 36
$\frac{2x}{25}$	8 44 40	3 15 20	9, 61634	12	10. 38366	9.65703	$\frac{10}{14}$	$\overline{10.34297}$	10. 04069	$-\frac{2}{2}$	9. 95931	35
26	44 32	15 28	61662	12	38338	65736	15	34264	04075	2	95925	34
27 28	44 24 44 16	15 36 15 44	$61689 \\ 61717$	12 13	38311 38283	65770 65803	15 16	34230 34197	$04080 \\ 04086$	3	95920 95914	33 32
$\frac{28}{29}$	44 8	$15 \ 52$	61745	13	38255	65837	16	34163	04092	3	95908	31
30	8 44 0	3 16 0	9.61773	14	10. 38227	9.65870	17	10.34130	10.04098	3	9,95902	30
31	43 52	16 8	61800	14	38200	65904	17	34096	04103	3	95897	29
32	43 44 43 36	16 16 16 24	$61828 \\ 61856$	15 15	38172 38144	65937 65971	18 18	34063 34029	$04109 \\ 04115$	3 3	95891 95885	$\frac{28}{27}$
34	43 28	16 32	61883	16	38117	66004	19	33996	04121	3	95879	26
35	8 43 20	3 16 40	9. 61911	16	10. 38089	9.66038	20	10. 33962	10. 04127	3	9.95873	25
$\begin{array}{c c} 36 \\ 37 \end{array}$	$\begin{array}{cccc} 43 & 12 \\ 43 & 4 \end{array}$	16 48 16 56	61939 61966	17 17	38061 38034	$66071 \\ 66104$	$\begin{vmatrix} 20 \\ 21 \end{vmatrix}$	33929 33896	$04132 \\ 04138$	3 4	95868 95862	24 23
38	42 56	17 4	61994	18	38006	66138	21	33862	04144	4	95856	22
39	42 48	17 12	62021	18	37979	66171	22	33829	04150	4	95850	.21
40 41	$\begin{array}{c} 8 \ 42 \ 40 \\ 42 \ 32 \end{array}$	3 17 20 17 28	$9.62049 \\ 62076$	18 19	$10.37951\\37924$	$9.66204 \\ 66238$	$\frac{22}{23}$	10. 33796 33762	$10.04156 \\ 04161$	4	9, 95844 95839	20 19
42	42 24	17 36	62104	19	37896	66271	$\frac{23}{23}$	33729	04167	4	95833	18
43	42 16	17 44	62131	20	37869	66304	24	33696	04173	4	95827	17
44	$\frac{42}{8} \frac{8}{42} \frac{8}{0}$	$\frac{17 \ 52}{3 \ 18 \ 0}$	$\frac{62159}{9,62186}$	$\frac{20}{21}$	37841 10. 37814	66337	$\frac{25}{25}$	33663 10, 33629	04179 $10,04185$	$\frac{4}{4}$	$\frac{95821}{9.95815}$	$\frac{16}{15}$
45 46	41 52	18 8	62180	21	37786	$9.66371 \\ 66404$	26	33596	04190	4	95810	14
47	41 44	18 16	62241	22	37759	66437	26	33563	04196	5	95804	13
48	41 36 41 28	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$62268 \\ 62296$	22 23	37732 37704	$66470 \\ 66503$	$\frac{27}{27}$	33530 33497	$04202 \\ 04208$	5 5	95798 95792	12 11
$\frac{49}{50}$	8 41 20	3 18 40	9, 62323	$\frac{23}{23}$	10. 37677	9. 66537	$\frac{27}{28}$	10. 33463	$\frac{04200}{10.04214}$	5	$\frac{95732}{9.95786}$	10
51	41 12	18 48	62350	24	37650	66570	28	33430	04220	5	95780	9
52	41 4	18 56	62377	24	37623	66603	29	33397	04225	5 5	95775	8 7
53 54	40 56 40 48	19 4 19 12	$62405 \\ 62432$	$\begin{array}{ c c }\hline 24\\25\\ \end{array}$	37595 37568	66636 66669	30	33364	$04231 \\ 04237$	5	95769 95763	6
55	8 40 40	3 19 20	9. 62459	25	10.37541	9.66702	31	10. 33298	10.04243	5	9.95757	5
56	40 32	19 28	62486	26	37514	66735	31	33265	04249	5	95751	3
57 58	$\begin{array}{c c} 40 & 24 \\ 40 & 16 \end{array}$	19 36 19 44	62513 62541	$\frac{26}{27}$	37487 37459	66768 66801	$\frac{32}{32}$	33232 33199	$04255 \\ 04261$	$\begin{vmatrix} 5 \\ 6 \end{vmatrix}$	95745 95739	2
59	40 8	19 52	62568	27	37432	66834	33	33166	04267	6	95733	1
60	40 0	20 0	62595	28	37405	66867	33	33133	04272	6	95728	0
M.	Hour P.M.	Hour A. M	Cosine.	Diff.	Seeant.	Cotangent.	Diff.	Tangent.	Cosecant.	Diff.	Sine.	М.
114°			A		A	В		В	C		C	650
				-								

Seconds of time	18	2s	3s	4 s	5s	Gs	78
Prop. parts of cols. $\left\{ egin{matrix} A \\ B \\ C \end{array} \right.$	3	7	10	14	17	21	24
	4	8	13	17	21	25	29
	1	1	2	3	4	4	5

					TAI	BLE 44.					Page 6	33
]	Log.	Sines, Tar	igents, and	d Sec	ants.				
25°			A		A	В		В	С		C	1540
М.	Hour A. M.	Hour P. M.	Sine.	Diff.	Cosecant.	Tangent.	Diff.	Cotangent.	Secant.	Diff.	Cosine.	М.
0	8 40 0	3 20 0	9. 62595	0	10. 37405	9.66867	0	10. 33133	10.04272	0	9.95728	60
$\frac{1}{2}$	39 52 39 44	$\begin{bmatrix} 20 & 8 \\ 20 & 16 \end{bmatrix}$	62622 62649	$\begin{array}{c c} 0 \\ 1 \end{array}$	37378 37351	66900 66933	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	$\frac{33100}{33067}$	04278 04284	0	$95722 \\ 95716$	59 58
3	39 36	20 24	62676	1	37324	66966	2	33034	04290	ő	95710	57
$\frac{4}{5}$	$ \begin{array}{c cccccccccccccccccccccccccccccccc$	$\frac{20 \ 32}{3 \ 20 \ 40}$	62703	$\frac{2}{2}$	37297	66999	$\frac{2}{3}$	$\frac{33001}{10,32968}$	04296	0	95704	56
6	39 12	20 48	$9.62730 \\ 62757$	3	$10.37270\\37243$	9.67032 67065	3	32935	10. 04302 04308	1 1	9.95698 95692	55 54
7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20 56	62784	3	37216	67098	4	32902	04314	1	95686	53
8 9	38 48	$\begin{array}{ccc} 21 & 4 \\ 21 & 12 \end{array}$	$62811 \\ 62838$	4	$37189 \\ 37162$	$67131 \\ 67163$	5	32869 32837	- 04320 04326	1 1	95680 95674	52 51
10	8 38 40	3 21 20	9. 62865	4	10. 37135	9.67196	5	10. 32804	10.04332	1	9.95668	50
$\begin{array}{c c} 11 \\ 12 \end{array}$	$\begin{array}{c c} 38 & 32 \\ 38 & 24 \end{array}$	$\begin{array}{cccc} 21 & 28 \\ 21 & 36 \end{array}$	$62892 \\ 62918$	5 5	$37108 \\ 37082$	$67229 \\ 67262$	$\begin{vmatrix} 6\\7 \end{vmatrix}$	$32771 \\ 32738$	$04337 \\ 04343$	1	95663	49 48
13	38 16	21 44	62945	6	37055	67295	7	32705	04349	1	95651	47
$\frac{14}{15}$	38 8 8 38 0	$\frac{21}{3} \frac{52}{22} \frac{0}{0}$	$\frac{62972}{9.62999}$	$\frac{6}{7}$	$\frac{37028}{10.37001}$	67327 9.67360	$\frac{8}{8}$	$\frac{32673}{10,32640}$	$04355 \\ 10.04361$	$\frac{1}{2}$	95645 9.95639	$\frac{46}{45}$
16	37 52	22 8	63026	7	36974	67393	9	32607	04367	2 2	95633	44
17 18	37 44 37 36	$\begin{array}{ccc} 22 & 16 \\ 22 & 24 \end{array}$	63052 63079	8 8	$36948 \\ 36921$	67426 67458	9	$32574 \\ 32542$	04373	$\frac{2}{2}$	95627	43
18	37 28	$\frac{22}{22} \frac{24}{32}$	63106	8	36894	67491	10	32542	$04379 \\ 04385$	$\frac{2}{2}$	95621 95615	42 41
20	8 37 20	3 22 40	9. 63133	9	10. 36867	9.67524	11	10. 32476	10.04391	2	9.95609	40
$\frac{21}{22}$	$\begin{array}{c c} 37 & 12 \\ 37 & 4 \end{array}$	$\begin{array}{ccc} 22 & 48 \\ 22 & 56 \end{array}$	$63159 \\ 63186$	9	$36841 \\ 36814$	67556 67589	$\begin{array}{ c c }\hline 11\\12\\ \end{array}$	32444 32411	$04397 \\ 04403$	$\frac{2}{2}$	95603 95597	39 38
23	36 56	23 - 4	63213	10	36787	67622	12	32378	04409	2	95591	37
$\frac{24}{25}$	36 48 8 36 40	$\frac{23 \ 12}{3 \ 23 \ 20}$	63239 9.63266	$\frac{11}{11}$	$\frac{36761}{10.36734}$	$\frac{67654}{9.67687}$	$\frac{13}{14}$	$\frac{32346}{10.32313}$	04415 10.04421	$\frac{2}{3}$	$\frac{95585}{9.95579}$	$\frac{36}{35}$
26	36 32	$23 \ 28$	63292	11	36708	67719	14	32281	04427	3	95573	34
27 28	36 24 36 16	$\begin{array}{cccc} 23 & 36 \\ 23 & 44 \end{array}$	63319 63345	$\begin{array}{ c c }\hline 12\\12\\\end{array}$	$\frac{36681}{36655}$	$67752 \\ 67785$	15 15	$32248 \\ 32215$	$04433 \\ 04439$	3	95567 95561	33
29	36 8	23 52	63372	$1\overline{3}$	36628	67817	16	32183	04439	3	95555	31
30	8 36 0	3 24 0	9. 63398	13	10.36602	9.67850	16	10. 32150	10.04451	3	9. 95549	30
$\begin{vmatrix} 31 \\ 32 \end{vmatrix}$	$\begin{array}{c c} 35 & 52 \\ 35 & 44 \end{array}$	$\begin{array}{ccc} 24 & 8 \\ 24 & 16 \end{array}$	$63425 \\ 63451$	14 14	$36575 \\ 36549$	$67882 \\ 67915$	17 17	$32118 \\ 32085$	$04457 \\ 04463$	3 3	95543 95537	29 28
33	35 36	24 24	63478	15	36522	67947	18	32053	04469	3	95531	27
$\frac{34}{35}$	$\frac{35}{8} \frac{28}{35} \frac{20}{20}$	$\frac{24\ 32}{3\ 24\ 40}$	63504 9.63531	$\frac{15}{15}$	$\frac{36496}{10.36469}$	9, 68012	$\frac{18}{19}$	$\frac{32020}{10,31988}$	$\frac{04475}{10.04481}$	$\frac{3}{4}$	$\frac{95525}{9,95519}$	$\frac{26}{25}$
36	35 12	24 48	63557	16	36443	68044	20	31956	04487	4	95513	24
37 38	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 24 & 56 \\ 25 & 4 \end{array}$	63583 63610	$\begin{array}{c} 16 \\ 17 \end{array}$	$36417 \\ 36390$	68077 68109	$\frac{20}{21}$	31923 31891	$04493 \\ 04500$	4	95507 95500	23 22
39	34 48	25 12	63636	17	36364	68142	21	31858	04506	4	95494	21
40	8 34 40	3 25 20 25 28	9. 63662	18	10. 36338	9.68174 68206	$\frac{22}{22}$	10. 31826 31794	$\begin{array}{c} 10.04512 \\ 04518 \end{array}$	4	$9.95488 \\ 95482$	$\begin{array}{c} 20 \\ 19 \end{array}$
41 42	$\begin{array}{c c} 34 & 32 \\ 34 & 24 \end{array}$	25 28 25 36	$63689 \\ 63715$	18 19	$36311 \\ 36285$	68239	23	31794	$04518 \\ 04524$	4 4	95482	18
43	34 16	25 44	63741	19 19	36259	68271	23 24	31729 31697	$04530 \\ 04536$	4	95470 95464	17
$\frac{44}{45}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{25}{3} \frac{52}{26} \frac{1}{0}$	$\frac{63767}{9,63794}$	$\frac{19}{20}$	$\frac{36233}{10.36206}$	9, 68336	24	10. 31664	$\frac{04536}{10.04542}$	$\frac{4}{5}$	9. 95458	$\frac{16}{15}$
46	33 52	26 8	63820	20	36180	68368	25	31632	04548	5	95452	14
47 48	33 44 33 36	$\begin{array}{ccc} 26 & 16 \\ 26 & 24 \end{array}$	$63846 \\ 63872$	$\frac{21}{21}$	$\frac{36154}{36128}$	68400 68432	$\frac{25}{26}$	31600 31568	$04554 \\ 04560$	5 5	95446 95440	13 12
49	33 28	26 32	63898	22	36102	68465	27	31535	04566	_5	95434	11
50	8 33 20 33 12	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9. 63924 63950	$\frac{22}{23}$	$10.36076\\36050$	$9.68497 \\ 68529$	27 28	10. 31503 31471	$10.04573 \\ 04579$	5	9. 95427 95421	$\begin{array}{c} 10 \\ 9 \end{array}$
$\begin{array}{c c} 51 \\ 52 \end{array}$	33 4	26 56	63976	23	36024	68561	28	31439	04585	5	95415	8
53	32 56	$\begin{array}{ccc} 27 & 4 \\ 27 & 12 \end{array}$	64002 64028	$\frac{23}{24}$	$35998 \\ 35972$	68593 68626	29 29	31407 31374	$04591 \\ 04597$	5	95409 95403	7 6
$\frac{54}{55}$	32 48 8 32 40	$\frac{27}{3} \frac{12}{27} \frac{12}{20}$	9. 64054		10, 35946	9. 68658	30	10.31342	10. 04603	$\frac{3}{6}$	$\frac{35403}{9.95397}$	$\frac{6}{5}$
56	32 32	27 28	64080	25	35920	68690	30	31310	04609	6	95391	4
57 58	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 27 & 36 \\ 27 & 44 \end{array}$	$64106 \\ 64132$	$\begin{array}{c c} 25 \\ 26 \end{array}$	$35894 \\ 35868$	$68722 \\ 68754$	31	31278 31246	$04616 \\ 04622$	6	95384 95378	$\frac{3}{2}$
59	32 8	$27 \ 52$	64158	26	35842	68786	32	31214	04628	6	95372	1
60	32 0	28 0	64184	26	35816	68818	33	31182	04634	6	95366 ———	0
М.	Hour P. M.	Hour A. M.	Cosine.	Diff.	Secant.	Cotangent.	Dutt.	Taugent.	Cosecant.	Diff.	Sine.	M. 64°
115°			A		A	D		1)	V		Ü	OIL

Seconds of time	1:	2 s	3 s	4 a	5 s	6 2	7 s
Prop. parts of cols. $\left\{ egin{matrix} A \\ B \\ C \end{array} \right.$	3	7	10	13	17	20	23
	4	8	12	16	20	24	28
	· 1	2	2	3	4	5	5

P	age 634]				TAI	BLE 44.						
				Log.		igents, and	l Sec					
260		1 1	A	1	A	В	1	В	С		C	153°
М.	Hour A. M.	Hour P. M.	Sine.	Diff.	Cosecant.	Tangent.	Diff.	Cotangent.	Secant.	Diff.	Cosine.	М.
0	8 32 0	3 28 0	9, 64184	0	10. 35816	9.68818	0	10. 31182	10. 04634	0	9. 95366	60
$\frac{1}{2}$	31 52 31 44	$\begin{bmatrix} 28 & 8 \\ 28 & 16 \end{bmatrix}$	$64210 \\ 64236$	0	$35790 \\ 35764$	$68850 \\ 68882$	1 1	31150 31118	$04640 \\ 04646$	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	95360 95354	59 58
3	31 36	28 24	64262	1	35738	68914	2	31086	04652	0	95348	57
$\frac{4}{5}$	$\frac{31 28}{8 31 20}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	64288 9. 64313	$\frac{2}{2}$	$\frac{35712}{10,35687}$	$\frac{68946}{9.68978}$	$\frac{2}{3}$	$\frac{31054}{10,31022}$	$\frac{04659}{10.04665}$	$\frac{0}{1}$	$\frac{95341}{9.95335}$	$\frac{56}{55}$
-6	$31 \ 12$	28 48	64339	3	35661	69010	3	30990	04671	1	95329	54
7 8	$\begin{array}{ccc} 31 & 4 \\ 30 & 56 \end{array}$	$\begin{bmatrix} 28 & 56 \\ 29 & 4 \end{bmatrix}$	$64365 \\ 64391$	3	35635 35609	$69042 \\ 69074$	4	30958 30926	$04677 \\ 04683$	1	95323 95317	53 52
9	30 48	29 12	64417	4	35583	69106	5	30894	04690	1	95310	51
10	8 30 40	3 29 20	9.64442	4	10. 35558	9.69138		10. 30862	10.04696	1	9. 95304	50
$\begin{array}{ c c } 11 \\ 12 \end{array}$	$\begin{array}{ccc} 30 & 32 \\ 30 & 24 \end{array}$	29 28 29 36	$64468 \\ 64494$	5	$35532 \\ 35506$	$69170 \\ 69202$	$\frac{6}{6}$	$30830 \\ 30798$	$04702 \\ 04708$	$\frac{1}{1}$	$95298 \\ 95292$	49 48
13	30 16	29 44	64519	5	35481	69234	7	30766	04714	1	95286	47
$\frac{14}{15}$	$\frac{30}{8} \frac{8}{30} \frac{8}{0}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{64545}{9.64571}$	$\frac{6}{6}$	$\frac{35455}{10.35429}$	$\frac{69266}{9,69298}$	$\frac{7}{8}$	$\frac{30734}{10.30702}$	04721 10.04727	$\frac{1}{2}$	$\frac{95279}{9.95273}$	$\frac{46}{45}$
16	29 52	30 8	64596	7	35404	69329	- 8	30671	04733	2	95267	44
17	29 44	30 16	64622	7	35378	69361	9	30639	04739	2	95261	43
18 19	$\begin{array}{ccc} 29 & 36 \\ 29 & 28 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$64647 \\ 64673$	8	35353 35327	69393 69425	10	30607 30575	$04746 \\ 04752$	$\frac{2}{2}$	$95254 \\ 95248$	42 41
20	8 29 20	3 30 40	9.64698	8	10.35302	9.69457	11	10.30543	10.04758	$\frac{2}{2}$	9.95242	40
$\begin{bmatrix} 21 \\ 22 \end{bmatrix}$	$\begin{array}{ccc} 29 & 12 \\ 29 & 4 \end{array}$	$\begin{array}{c} 30 \ 48 \\ 30 \ 56 \end{array}$	64724 64749	9	$35276 \\ 35251$	$69488 \\ 69520$	$\begin{array}{c} 11 \\ 12 \end{array}$	$30512 \\ 30480$	$04764 \\ 04771$	$\frac{2}{2}$	$95236 \\ 95229$	$\frac{39}{38}$
23	$\frac{28}{28} \frac{4}{56}$	31 4	64775	10	35225	69552	12	30448	04777	$\frac{2}{2}$	95229	37
24	28 48	31 12	64800	10	35200	69584	13	30416	04783		95217	36
$\frac{25}{.26}$	8 28 40 28 32	3 31 20 31 28	$9.64826 \\ 64851$	11 11	$10.35174\\35149$	9. 69615 69647	13 14	10. 30385 30353	$10.04789 \\ 04796$	3	$\begin{array}{c} 9.95211 \\ 95204 \end{array}$	35 34
27	28 24	31 36	64877	11	35123	69679	14	30321	04802	3	95198	33
$\frac{28}{29}$	$\begin{array}{cccc} 28 & 16 \\ 28 & 8 \end{array}$	$31 \ 44 \ 31 \ 52$	$64902 \\ 64927$	12 12	35098 35073	$69710 \\ 69742$	15 15	$30290 \\ 30258$	04808 04815	3	95192 95185	$\frac{32}{31}$
$\frac{29}{30}$	8 28 0	$\frac{31}{3} \frac{32}{32} \frac{0}{0}$	9, 64953		$\frac{35073}{10,35047}$	9.69774	$\frac{16}{16}$	10, 30226	$\frac{04813}{10.04821}$	$\frac{3}{3}$	$\frac{95189}{9.95179}$	$\frac{31}{30}$
31	27 - 52	32 8	64978	13	35022	69805	16	30195	04827	3	95173	29
32 33	$\begin{array}{c c} 27 & 44 \\ 27 & 36 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	65003 65029	14	34997 34971	69837 69868	17 17	30163 30132	$04833 \\ 04840$	3	95167 95160	$\frac{28}{27}$
34	$\frac{27}{27} \frac{30}{28}$	$32 \ 32$	65054	14	34946	69900	18	30100	04846	4	95154	26
35	8 27 20	3 32 40	9.65079		10. 34921	9, 69932	18	10. 30068	10. 04852	4	9. 95148	25
$\begin{vmatrix} 36 \\ 37 \end{vmatrix}$	$\begin{array}{ccc} 27 & 12 \\ 27 & 4 \end{array}$	$\begin{array}{c} 32 \ 48 \\ 32 \ 56 \end{array}$	65104 65130	15 16	$34896 \\ 34870$	69963 69995	19 20	$\frac{30037}{30005}$	$04859 \\ 04865$	4	95141 95135	$\frac{24}{23}$
38	26 56	33 4	65155	16	34845	70026	20	29974	04871	4	95129	22
$\frac{39}{40}$	$\frac{26}{8} \frac{48}{26} \frac{40}{40}$	33 12 3 33 20	9,65205	$\frac{16}{17}$	$\frac{34820}{10.34795}$	$\frac{70058}{9,70089}$	$\frac{21}{21}$	$\frac{29942}{10,29911}$	$04878 \\ 10,04884$	$\frac{4}{4}$	$\frac{95122}{9.95116}$	$\frac{21}{20}$
41	$26 \ 32$	33 28	65230	17	34770	70121	22	29879	04890	4	95110	19
42	26 24	33 36	65255	18	34745	70152	22	29848	04897	4	95103	18
43 44	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$33 \ 44 \ 33 \ 52$	$65281 \\ 65306$	18 19	$34719 \\ 34694$	$70184 \\ 70215$	$\frac{23}{23}$	$29816 \\ 29785$	$04903 \\ 04910$	5	95097 95090	17 16
45	8 26 0	3 34 0	9, 65331	19	10. 34669	9.70247		10.29753	10.04916	5	9.95084	15
46 47	$\begin{array}{ccc} 25 & 52 \\ 25 & 44 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	65356 65381	$\frac{19}{20}$	34644 34619	$70278 \\ 70309$	$\frac{24}{25}$	29722 - 29691	$04922 \\ 04929$	5	95078 95071	14 13
48	$25 \ 36$	34 24	65406	20	34594	70341	25	29659	04935	5	95065	12
$\frac{49}{50}$	25 28	34 32	65431	$\frac{21}{21}$	34569	70372	$\frac{26}{200}$	29628	04941	5	95059	11
50 51	8 25 20 25 12	3 34 40 34 48	$9.65456 \\ 65481$	$\frac{21}{22}$	10. 34544 34519	9. 70404 70435	$\frac{26}{27}$	$10.\ 29596 \\ 29565$	10, 04948 04954	5 5	9, 95052 95046	$\frac{10}{9}$
52	25 - 4	34 56	65506	22	34494	70466	27	29534	04961	5	95039	8
53 54	$\begin{array}{ccc} 24 & 56 \\ 24 & 48 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	65531 65556	22 23	34469 34444	$70498 \\ 70529$	$\frac{28}{28}$	29502 29471	$04967 \\ 04973$	$\frac{6}{6}$	95033 95027	7 6
$\frac{51}{55}$	8 24 40	3 35 20	9,65580		10. 34420	9,70560	29	$\frac{20111}{10.29440}$	10.04980	$\frac{-6}{6}$	9.95020	$\frac{6}{5}$
56	$24 \ 32$	35 20	65605	24	34395	70592	30	29408	04986	6	95014	4
57 58	$\begin{array}{ccc} 24 & 24 \\ 24 & 16 \end{array}$	35 36 35 44	65630 65655	$\frac{24}{25}$	34370 34345	70623 70654	30	$29377 \\ 29346$	$04993 \\ 04999$	6	95007 95001	$\frac{3}{2}$
59	24 8	35 52	65680	25	34320	70685	31	29315	05005	6	94995	1
60	24 0	36 0	65705	25	34295	70717	32	29283	05012	6	94988	0
М.	Hour P. M.	Hour A. M.	Cosine.	Diff.	Secant.	Cotangent.	Diff.	Tangent.	Cosecant.	Diff.	Sine.	М.
116°			A		A	· B		В	C		C	63°

Seconds of time	1 s	2 8	3 s	4 8	5 s	C s	7 8
Prop. parts of cols. $\begin{cases} A \\ B \\ C \end{cases}$	3	6	10	13	16	19	22
	4	8	12	16	20	24	28
	1	2	2	3	4	5	6

i –	•				TAI	3LE 44.					Page 6	35
				Log.	Sines, Ta	ngents, an	d Sec	cants.				
270			A		A	В		В	C		C	1520
М.	Hour A. M.	Hour P. M.	Sine.	Diff.	Cosecant.	Tangent.	Diff.	Cotangent.	Secant.	Diff.	Cosine.	M.
0	$\begin{bmatrix} 8 & 24 & 0 \\ 23 & 52 \end{bmatrix}$	3 36 0 36 8	9.65705	0	10. 34295	9. 70717	0	10. 29283	10.05012	0	9. 94988	60
$\frac{1}{2}$	$\frac{25}{23} \frac{52}{44}$	$\begin{array}{c c} 36 & 8 \\ 36 & 16 \end{array}$	$65729 \\ 65754$	$\begin{vmatrix} 0 \\ 1 \end{vmatrix}$	34271 34246	70748 70779	1 1	29252 29221	$05018 \\ 05025$	0	94982 94975	59 58
3	23 36	36 24	65779	1.	34221	70810	2	29190	05031	0	94969	57
$\frac{4}{5}$	$\frac{23}{8} \frac{28}{23} \frac{20}{20}$	$\frac{36\ 32}{3\ 36\ 40}$	$\frac{65804}{9.65828}$	$\frac{2}{2}$	$\frac{34196}{10.34172}$	$\frac{70841}{9.70873}$	$\frac{2}{3}$	$\frac{29159}{10.29127}$	$\frac{05038}{10.05044}$	$\frac{0}{1}$	$\frac{94962}{9,94956}$	56
6	$23 \ 12$	36 48	65853	2	34147	70904	3	29096	05051	1	94949	55 54
7	$\begin{array}{ccc} 23 & 4 \\ 22 & 56 \end{array}$	36 56	$65878 \\ 65902$	3	34122	70935	4	29065	05057	1	94943	53
$\frac{8}{9}$	$\begin{array}{ccc} 22 & 56 \\ 22 & 48 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	65902	4	34098	70966 70997	5	29034 29003	$05064 \\ 05070$	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	94936 94930	52 51
10	8 22 40	3 37 20	9.65952	4	10. 34048	9.71028	5	10.28972	10.05077	1	9. 94923	50
$\begin{array}{c} 11 \\ 12 \end{array}$	$\begin{array}{cccc} 22 & 32 \\ 22 & 24 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	65976 66001	5	34024 33999	$71059 \\ 71090$	6	$28941 \\ 28910$	$05083 \\ 05089$	1	94917	49
13	22 16	37 44	66025	5	33975	71121	7	28879	05096	1	94911 94904	48 47
14	22 8	37 52	66050	6	33950	71153	7	28847	05102	2	94898	46
15 16	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9. 66075 66099	$\begin{vmatrix} 6 \\ 6 \end{vmatrix}$	10. 33925 33901	$9.71184 \\ 71215$	8 8	$\begin{array}{c} 10.28816 \\ 28785 \end{array}$	$10.05109 \\ 05115$	$\frac{2}{2}$	9.94891 94885	45 44
17	21 44	38 16	66124	7	33876	71246	9	28754	05122	2	94878	43
18 19	21 36 21 28	$\frac{38}{38} \frac{24}{32}$	$66148 \\ 66173$	8	$33852 \\ 33827$	$71277 \\ 71308$	9 10	$28723 \\ 28692$	$05129 \\ 05135$	$\begin{vmatrix} 2\\2 \end{vmatrix}$	94871	42
$\frac{19}{20}$	8 21 20	3 38 40	9,66197	8	10. 33803	9. 71339	$\frac{10}{10}$	10. 28661	$\frac{05155}{10.05142}$	$-\frac{2}{2}$	94865 9.94858	$\frac{41}{40}$
21	21 12	38 48	66221	8	33779	71370	11	28630	05148	2	94852	39
22 23	$\begin{array}{c cccc} 21 & 4 \\ 20 & 56 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$66246 \\ 66270$	9	33754 33730	$71401 \\ 71431$	$\begin{array}{ c c }\hline 11\\12\\ \end{array}$	28599 28569	$05155 \\ 05161$	$\begin{vmatrix} 2\\3 \end{vmatrix}$	94845 94839	$\frac{38}{37}$
24	20 48	39 12	66295	10	33705	71462	12	28538	05168	3	94832	36
25	8.20 40	3 39 20	9.66319	10	10. 33681	9. 71493	13	10. 28507	10.05174	3	9.94826	35
$\begin{bmatrix} 26 \\ 27 \end{bmatrix}$	20 32 20 24	$\begin{array}{ccc} 39 & 28 \\ 39 & 36 \end{array}$	66343 66368	11	$33657 \\ 33632$	$71524 \\ 71555$	13 14	28476 28445	$05181 \\ 05187$	3 3	94819 94813	34 33
28	20 16	39 44	66392	11	33608	71586	14	28414	05194	3	94806	32
29	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{39}{3} \frac{52}{40}$	9.66441	$\frac{12}{12}$	$\frac{33584}{10.33559}$	$\frac{71617}{9.71648}$	$\frac{15}{15}$	$\frac{28383}{10.28352}$	$\frac{05201}{10.05207}$	$\frac{3}{3}$	94799	31
30 31	19 52	40 8	66465	13	33535	71679	16	28321	05207 05214	3	9, 94793 94786	30 29
32	19 44	40 16	66489	13	33511	71709	16	28291	05220	4	94780	28
33 34	19.36 19.28	$\begin{array}{ccc} 40 & 24 \\ 40 & 32 \end{array}$	$66513 \\ 66537$	13 14	33487 33463	$71740 \\ 71771$	$\begin{array}{c c} 17 \\ 17 \end{array}$	$28260 \\ 28229$	$05227 \\ 05233$	4	94773 94767	27 26
35	8 19 20	3 40 40	9.66562	14	10. 33438	9.71802	18	10. 28198	10.05240	4	9.94760	25
$\begin{vmatrix} 36 \\ 37 \end{vmatrix}$	$\begin{array}{c c} 19 & 12 \\ 19 & 4 \end{array}$	40 48 40 56	$66586 \\ 66610$	15 15	33414 33390	$71833 \\ 71863$	19 19	$ \begin{array}{c c} 28167 \\ 28137 \end{array} $	$05247 \\ 05253$	4	94753 94747	24 23
38	18 56	41 4	66634	15	33366	71894	20	28106	05260	4	94740	$\frac{20}{22}$
39	18 48	41 12	66658	16	33342	71925	20	28075	05266	4	94734	21
40 41	8 18 40 18 32	3 41 20 41 28	$9.66682 \\ 66706$	16 17	10. 33318 33294	9. 71955 71986	$\frac{21}{21}$	10. 28045 28014	$10.05273 \\ 05280$	4	$9.94727 \\ 94720$	$\frac{20}{19}$
42	18 24	41 36	66731	17	33269	72017	22	27983	05286	5	94714	18
43 44	18 16 18 8	$\frac{41}{41} \frac{44}{52}$	$66755 \\ 66779$	17 18	33245 33221	$72048 \\ 72078$	$\frac{22}{23}$	$27952 \\ 27922$	$05293 \\ 05300$	5	94707 94700	17 16
45	8 18 0	$\frac{41.02}{3.42.0}$	9.66803	$\frac{18}{18}$	$\frac{33221}{10.33197}$	9. 72109	23	10. 27891	10.05306	$\frac{5}{5}$	9.94694	$\frac{10}{15}$
46	17 52	42 8	66827	19	33173	72140	24	27860	05313	5	94687	14
47 48	17 44 17 36	$\begin{array}{ccc} 42 & 16 \\ 42 & 24 \end{array}$	$66851 \\ 66875$	19 19	$33149 \\ 33125$	$72170 \\ 72201$	$\frac{24}{25}$	$27830 \\ 27799$	$05320 \\ 05326$	5	$94680 \\ 94674$	$\frac{13}{12}$
49	17 28	$42 \ 32$	66899	20	33101	72231	25	27769	05333	_5_	94667	11
50	8 17 20	3 42 40	9. 66922		$10.33078\\33054$	$\begin{array}{c} 9.72262 \\ 72293 \end{array}$	$\frac{26}{26}$	$\begin{array}{c} 10.27738 \\ 27707 \end{array}$	$10.05340 \\ 05346$	5	9. 94660	10
$\frac{51}{52}$	$\begin{bmatrix} 17 & 12 \\ 17 & 4 \end{bmatrix}$	$\begin{array}{c} 42 \ 48 \\ 42 \ 56 \end{array}$	$66946 \\ 66970$	$\begin{vmatrix} 21 \\ 21 \end{vmatrix}$	33030	72323	27	$\frac{27707}{27677}$	05353	$\frac{6}{6}$	94654 94647	9
53	16 56	43 4	66994	21	33006	72354	27	27646	05360	6	94640	7
$\frac{54}{55}$	$ \begin{array}{r r} & 16 & 48 \\ \hline & 8 & 16 & 40 \end{array} $	$\frac{43 \ 12}{3 \ 43 \ 20}$	$\frac{67018}{9,67042}$	$\frac{22}{22}$	$\frac{32982}{10.32958}$	$\frac{72384}{9.72415}$	$\frac{28}{28}$	$\frac{27616}{10.27585}$	$\frac{05366}{10,05373}$	$\frac{6}{6}$	$\frac{94634}{9.94627}$	$-\frac{6}{5}$
56	16 32	43 28	67066	23	32934	72445	29	27555	05380	6	94620	4
57 58	$\begin{array}{c c} 16 & 24 \\ 16 & 16 \end{array}$	$\frac{43}{43} \frac{36}{44}$	$67090 \\ 67113$	23 23	$\frac{32910}{32887}$	$72476 \\ 72506$	29 30	$27524 \\ 27494$	$05386 \\ 05393$	$\begin{array}{c c} 6 \\ 6 \end{array}$	94614 94607	$\frac{3}{2}$
58 59	16 16	$\frac{43}{43} \frac{44}{52}$	67113	24	32863	72537	30	27463	05400	6	94600	1
60	16 0	44 0	67161	24	32839	72567	31	27433	05407	7	94593	0
М.	Hour P. M.	Hour A.M.	Cosine.	Diff.	Secant.	Cotangent.	Diff.	Tangent.	Cosecant.	Diff.	Sine.	М.
1170			A	,	A	В		В	С		C	620
											The same	200

Seconds of time	1*	28	34	45	51	64	75
Prop. parts of cols, $\left\{ egin{matrix} A \\ B \\ C \end{array} \right.$	3	6	9	12	15	18	21
	4	8	12	15	19	23	27
	1	2	2	3	4	5	6

P	age 636]				TAF	BLE 44.						
				Log.	Sines, Tar	gents, and	Sec	ants.				
280			A		A	В		В	С		С	1510
М.	Hour A. M.	Hour P. M.	Sine.	Diff.	Cosecant.	Tangent.	Diff.	Cotangent.	Secant.	Diff.	Cosine.	М.
0	8 16 0	3 44 0 44 8	$9.67161 \\ 67185$	0	10. 32839	9. 72567	0	10. 27433	10.05407	0	9. 94593	60
$\frac{1}{2}$	15 52 15 44	44 16	67208	1	$32815 \\ 32792$	$72598 \\ 72628$	1 1	$27402 \\ 27372$	$05413 \\ 05420$	0	94587 94580	59 58
3 4	15 36 15 28	44 24 44 32	$67232 \\ 67256$	$\frac{1}{2}$	32768 - 32744	72659 72689	$\frac{2}{2}$	27341 27311	$05427 \\ 05433$	0	94573 94567	57 56
$-\frac{1}{5}$	8 15 20	3 44 40	9.67280	$\frac{2}{2}$	$\frac{32744}{10.32720}$	9. 72720	$-\frac{2}{3}$	$\frac{27311}{10.27280}$	10.05440	$\frac{0}{1}$	9.94560	$\frac{50}{55}$
6 7	$\begin{array}{ccc} 15 & 12 \\ 15 & 4 \end{array}$	$\begin{array}{c} 44 \ 48 \\ 44 \ 56 \end{array}$	67303 67327	$\frac{2}{3}$	$32697 \\ 32673$	$72750 \\ 72780$	3 4	$27250 \\ 27220$	$05447 \\ 05454$	$\frac{1}{1}$	94553	54
8	14 56	45 4	67350	3	32650	72811	4	27189	05460	1	94546 94540	53 52
$\frac{9}{10}$	14 48 8 14 40	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	67374 $9,67398$	$\frac{3}{4}$	$\frac{32626}{10.32602}$	$\frac{72841}{9.72872}$	$\frac{5}{5}$	$\frac{27159}{10,27128}$	05467	1	94533	51
11	8 14 40 14 32	45 28	67421	4	32579	72902	6	27098	$10.05474 \\ 05481$	$\begin{array}{c c} 1 \\ 1 \end{array}$	9. 94526 94519	50 49
12 13	$14 24 \\ 14 16$	$\begin{array}{c} 45 & 36 \\ 45 & 44 \end{array}$	$67445 \\ 67468$	5	$32555 \\ 32532$	$72932 \\ 72963$	6 7	$27068 \\ 27037$	$05487 \\ 05494$	$\begin{array}{c c} 1 \\ 1 \end{array}$	94513	48
14	14 10	45 52	67492	5	32508	72993	7	27007	05501	2	94506 94499	47 46
15	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 46 0	9.67515	6	10. 32485	9. 73023	8	10. 26977	10.05508	2	9. 94492	45
$\begin{array}{ c c } 16 \\ 17 \end{array}$	13 44	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	67539 67562	6 7	$32461 \\ 32438$	$73054 \\ 73084$	8 9	$26946 \\ 26916$	$05515 \\ 05521$	$\frac{2}{2}$	94485 94479	44 43
18 19	13 36 13 28	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	67586 67609	7 7	32414 32391	73114 73144	9 10	$26886 \\ 26856$	$05528 \\ 05535$	$\frac{2}{2}$	94472	42
20	8 13 20	3 46 40	9. 67633	8	$\frac{32391}{10.32367}$	9. 73175	$\frac{10}{10}$	10.26825	$\frac{05555}{10.05542}$	${2}$	94465 9.94458	$\frac{41}{40}$
21	13 12	46 48	67656	8	32344	73205	11	26795	05549	$\begin{vmatrix} 2\\3 \end{vmatrix}$	94451	39
22 23	$\begin{array}{cc} 13 & 4 \\ 12 & 56 \end{array}$	$\begin{array}{cccc} 46 & 56 \\ 47 & 4 \end{array}$	67680 67703	9	$32320 \\ 32297$	73235 73265	$\begin{array}{c c} 11 \\ 12 \end{array}$	$26765 \\ 26735$	$05555 \\ 05562$	3	94445 94438	38 37
24	12 48	47 12	67726	9	32274	73295	12	26705	05569	3	94431	36
$\frac{25}{26}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$9.67750 \\ 67773$	10 10	$\begin{array}{c} 10.32250 \\ 32227 \end{array}$	9.73326 73356	13 13	$\begin{array}{c} 10.\ 26674 \\ 26644 \end{array}$	$10.05576 \\ 05583$	3	9. 94424 94417	35 34
27	12 24	$47 \ 36$	67796	10	32204	73386	14	26614	05590	3	94410	33
28 29	$\begin{array}{ccc} 12 & 16 \\ 12 & 8 \end{array}$	$\begin{array}{c c} 47 & 44 \\ 47 & 52 \end{array}$	$67820 \\ 67843$	11	$32180 \\ 32157$	$73416 \\ 73446$	14 15	$26584 \\ 26554$	$05596 \\ 05603$	3 3	94404 94397	32 31
30	8 12 0	3 48 0	9.67866	12	10. 32134	9. 73476	15	10. 26524	10.05610	3	9. 94390	30
$\begin{array}{ c c c c }\hline 31 \\ 32 \\ \end{array}$	$11 52 \\ 11 44$	$\begin{array}{cccc} 48 & 8 \\ 48 & 16 \end{array}$	$67890 \\ 67913$	$\begin{vmatrix} 12 \\ 12 \end{vmatrix}$	$\begin{array}{r} 32110 \\ 32087 \end{array}$	73507 73537	$\begin{array}{c c} 16 \\ 16 \end{array}$	$26493 \\ 26463$	$05617 \\ 05624$	4 4	94383 94376	29 28
33	11 36	48 24	67936	13	32064	73567	17	26433	05631	4	94369	27
$\frac{34}{35}$	11 28 8 11 20	$\frac{48\ 32}{3\ 48\ 40}$	67959 9.67982	$\frac{13}{14}$	$\frac{32041}{10.32018}$	$\frac{73597}{9,73627}$	$\frac{17}{18}$	$\frac{26403}{10,26373}$	$\frac{05638}{10,05645}$	$\frac{4}{4}$	$\frac{94362}{9,94355}$	$\frac{26}{25}$
36	11 12	48 48	68006	14	31994	73657	18	26343	05651	4	94349	24
37 38	$\begin{array}{ccc} 11 & 4 \\ 10 & 56 \end{array}$	$\begin{array}{c c} 48 & 56 \\ 49 & 4 \end{array}$	$68029 \\ 68052$	14 15	$31971 \\ 31948$	73687 73717	19 19	$26313 \\ 26283$	$05658 \\ 05665$	$\begin{vmatrix} 4 \\ 4 \end{vmatrix}$	94342 94335	23 22
39	10 48	49 12	68075	15	31925	73747	20	26253	05672	4	94328	21
40 41	8 10 40 10 32	3 49 20 49 28	$9.68098 \\ 68121$	16 16	$10.31902\\31879$	9. 73777 73807	$\frac{20}{21}$	$10.26223 \\ 26193$	$10.05679 \\ 05686$	5	9. 94321 94314	$\frac{20}{19}$
42	10 24	49 36	68144	16	31856	73837	21	26163	05693	5	94307	18
43 44	10 16 10 8	$ \begin{array}{c} 49 & 44 \\ 49 & 52 \end{array} $	$68167 \\ 68190$	17 17	$31833 \\ 31810$	73867 73897	$\frac{22}{22}$	$26133 \\ 26103$	$05700 \\ 05707$	5	94300 94293	17 16
45	8 10 0	3 50 0	9, 68213	17	10. 31787	9.73927	23	10, 26073	10.05714	5	9.94286	15
46 47	$952 \\ 944$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	68237 68260	18	$31763 \\ 31740$	73957 73987	$\begin{array}{c} 23 \\ 24 \end{array}$	$26043 \\ 26013$	$05721 \\ 05727$	5	94279 94273	14 13
48	9 36	50 24	68283	19 19	$\frac{31717}{31695}$	$74017 \\ 74047$	24	$25983 \\ 25953$	$05734 \\ 05741$	5	94266	12 11
$\frac{49}{50}$	$ \begin{array}{c cccc} 9 & 28 \\ \hline 8 & 9 & 20 \end{array} $	50 32 3 50 40	68305 9.68328		$\frac{31693}{10.31672}$	9.74077	$\frac{25}{25}$	$\frac{25955}{10.25923}$	10.05741	$\frac{6}{6}$	$\frac{94259}{9,94252}$	$\frac{11}{10}$
51	9 12	50 48	68351	20 20	31649 31626	74107	26	25893	$05755 \\ 05762$	6	94245 94238	9
52 53	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	50 56 51 4	68374 68397	20	31603	74137 74166	$\frac{26}{27}$	$25863 \\ 25834$	05769	6	94231	8 7
54	8 48	51 12	68420	21	31580	74196	27	25804	05776	$\frac{6}{c}$	94224	6
55 56	8 8 40 8 32	3 51 20 51 28	9, 68443 68466	$\frac{21}{22}$	$\begin{array}{c} 10.31557 \\ 31534 \end{array}$	$9.74226 \\ 74256$	28 28	$10.25774 \\ 25744$	$\begin{array}{c} 10.05783 \\ 05790 \end{array}$	6	9. 94217 94210	5 4
57	8 24	51 36	68489	$\frac{22}{22}$	31511 31488	$\begin{array}{c} 74286 \\ 74316 \end{array}$	29	$25714 \\ 25684$	$05797 \\ 05804$	7 7	94203 94196	3
58 59	8 16 8 8	$51 ext{ } 44 \\ 51 ext{ } 52$	68512 68534	23	31466	74345	29 30	25655	05811	7	94189	$\frac{2}{1}$
60	8 0	52 0	68557	23	31443	74375	30	25625	05818	7	94182	0
М.	Hour P. M.	Hour A. M.	Cosine.	Diff.	Secant.	Cotangent,	Diff.	Tangent.	Cosecant.	Diff.	Sine.	M
1180			A		A	В		В	С		С	61°

Seconds of time	15	21	35	41	5 ⁸	65	7s
Prop. parts of eols. ${A \atop B}$	3	6	9	12	15	17	20
	4	8	11	15	19	23	26
	1	2	3	3	4	5	6

					TA	BLE 44.					[Page 6	37
290			A	Log.	Sines, Tar	ngents, and	d Sec	ants. B	a		0	1700
M.	Hour A. M.	Hour P. M.	Sine.	Diff.	Cosecant.	Tangent.	Diff.		C Secant.	Diff.	Cosine,	150
	<u> </u>			-								М.
$\begin{array}{c} 0 \\ 1 \end{array}$	$\begin{bmatrix} 8 & 8 & 0 \\ & 7 & 52 \end{bmatrix}$	$\begin{vmatrix} 3 & 52 & 0 \\ 52 & 8 \end{vmatrix}$	9. 68557 68580	0	10. 31443 31420	9. 74375 74405	0	10, 25625 25595	$10.05818 \\ 05825$	$\begin{vmatrix} 0 \\ 0 \end{vmatrix}$	$9.94182 \\ 94175$	60 59
2	7 44	52 16	68603	1	31397	74435	1	25565	$05825 \\ 05832$	0	94168	58
3 4	$\begin{array}{c} 7 & 36 \\ 7 & 28 \end{array}$	52 24 52 32	$68625 \\ 68648$	1	31375	74465	$\frac{1}{2}$	25535	05839	0	94161	57
$-\frac{4}{5}$	8 7 20	3 52 40	9, 68671	$\frac{1}{2}$	$\frac{31352}{10,31329}$	$\frac{74494}{9.74524}$	$-\frac{z}{2}$	$\frac{25506}{10.25476}$	$\frac{05846}{10.05853}$	$-\frac{0}{1}$	94154 9.94147	$\begin{array}{ c c } 56 \\ \hline 55 \end{array}$
6	7 12	52 48	68694	2	31306	74554	3	25446	05860	1	94140	54
7 8	$\begin{array}{ccc} 7 & 4 \\ 6 & 56 \end{array}$	52 56 53 4	68716 68739	3	31284 31261	74583 74613	3 4	$\begin{array}{c} 25417 \\ 25387 \end{array}$	$05867 \\ 05874$	1 1	94133	53 52
9	6 48	53 12	68762	3	31238	74643	4	25357	05881	î	$94126 \\ 94119$	51
10	8 6 40	3 53 20	9. 68784	4	10.31216	9.74673	5	10. 25327	10.05888	1	9. 94112	50
$\frac{11}{12}$	$\begin{array}{c} 6 & 32 \\ 6 & 24 \end{array}$	53 28 53 36	$68807 \\ 68829$	4 4,	31193 31171	$74702 \\ 74732$	$\begin{vmatrix} 5 \\ 6 \end{vmatrix}$	$25298 \\ 25268$	$05895 \\ 05902$	1 1	94105 94098	49 48
13	6 16	53 44	68852	5	31148	74762	6	25238	05910	2	94090	47
14	6 8	53 52	68875	5	31125	74791	7	25209	05917	$\frac{2}{2}$	94083	46
$\frac{15}{16}$	$\begin{array}{ccc} 8 & 6 & 0 \\ & 5 & 52 \end{array}$	3 54 0 54 8	9.68897 68920	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	10. 31103 31080	9. 74821 74851	7 8	$10.25179 \\ 25149$	10. 05924 , 05931	2 2	9. 94076 94069	45 44
17	5 44	54 16	68942	6	31058	74880	8	25120	05938	2	94062	43
18 19	5 36 5 28	54 24 54 32	68965 68987	7	31035 31013	74910	9	$25090 \\ 25061$	05945	$\begin{vmatrix} 2\\2 \end{vmatrix}$	94055	42
$\frac{19}{20}$	8 5 20	3 54 40	9. 69010	7	10. 30990	$\frac{74939}{9,74969}$	$\frac{9}{10}$	$\frac{25061}{10.25031}$	$\frac{05952}{10.05959}$	$-\frac{z}{2}$	$\frac{94048}{9.94041}$	$\frac{41}{40}$
21	5 12	54 48	69032	8	30968	74998	10	25002	05966	3	94034	39
22 23	$\begin{array}{ccc} 5 & 4 \\ 4 & 56 \end{array}$	54 56 55 4	69055	8 9	30945	75028	11 11	24972	05973	3 3	94027	38
$\frac{23}{24}$	4 48	55 12	69077 69100	9	30923 30900	75058 75087	12	$24942 \\ 24913$	$05980 \\ 05988$	3	94020 94012	37 36
25	8 4 40	3 55 20	9.69122	9	10. 30878	9. 75117	12	10. 24883	10.05995	3	9.94005	35
26 27	4 32 4 24	55 28 55 36	69144 69167	10	30856 30833	75146 75176	13	24854 24824	06002	3 3	93998	34 33
28	4 16	55 44	69189	10	30811	75176 75205	13 14	24795	06009 06016	3	93991 93984	32
29	4 8	55 52	69212	11	30788	75235	14	24765	06023	3	93977	31
30 31	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 56 0 56 8	$9.69234 \\ 69256$	11 12	10. 30766 30744	$9.75264 \\ 75294$	15 15	$10.24736 \\ 24706$	10. 06030 06037	4 4	9. 93970 93963	30 29
32	3 44	56 16	69279	12	. 30721	75323	16	24677	06045	4	93955	28
33 34	$\begin{array}{c} 3 \ 36 \\ 3 \ 28 \end{array}$	$\begin{array}{c c} 56 & 24 \\ -56 & 32 \end{array}$	69301 69323	$\begin{vmatrix} 12 \\ 13 \end{vmatrix}$	30699	75353	16 17	24647	$06052 \\ 06059$	4 4	93948 93941	27 26
$\frac{34}{35}$	8 3 20	3 56 40	9, 69345	$\frac{13}{13}$	$\frac{30677}{10.30655}$	$\frac{75382}{9,75411}$	$\frac{17}{17}$	$\frac{24618}{10.24589}$	10.06066	4	$\frac{93941}{9.93934}$	$\frac{20}{25}$
36	3 12	56 48	69368	13	30632	75441	18	24559	06073	4	93927	24
37 38	$\begin{array}{ccc} 3 & 4 \\ 2 & 56 \end{array}$	56 56 57 4	$69390 \\ 69412$	14	30610 30588	$75470 \\ 75500$	18 19	$24530 \\ 24500$	06080 06088	5	93920 93912	23 22
39	2.48	57 12	69434	15	30566	75529	19	24471	06095	5	93905	21
40	8 2 40	3 57 20	9.69456	15	10.30544	9.75558	20	10. 24442	10.06102	5	9, 93898	20
41 42	$\begin{array}{ccc} 2 & 32 \\ 2 & 24 \end{array}$	57 28 57 36	69479 69501	$\begin{vmatrix} 15 \\ 16 \end{vmatrix}$	30521 30499	$75588 \\ 75617$	$\frac{20}{21}$	$24412 \\ 24383$	$06109 \\ 06116$	5	93891 93884	19 18
43	2 16	57 44	69523	16	30477	75647	21	24353	06124	5	93876	17
44	2 8	57 52	69545	$\frac{16}{17}$	30455	75676	22	24324	06131	5	$\frac{93869}{0.000000}$	$\frac{16}{15}$
45 46	$\begin{bmatrix} 8 & 2 & 0 \\ 1 & 52 \end{bmatrix}$	$\begin{array}{cccc} 3 & 58 & 0 \\ 58 & 8 \end{array}$	9. 69567 69589	17 17	10. 30433 30411	9. 75705 75735	$\begin{array}{c} 22 \\ 23 \end{array}$	$10.24295 \ 24265$	$10.06138 \\ 06145$	5 5	$\begin{array}{c} 9.93862 \\ 93855 \end{array}$	15 14
47	1 44	$58 \ 16$	69611	17	30389	75764	23	24236	06153	6	93847	13
48 49	$\begin{array}{c c} 1 & 36 \\ 1 & 28 \end{array}$	$\begin{array}{cc} 58 & 24 \\ 58 & 32 \end{array}$	69633 69655	18 18	$30367 \\ 30345$	$75793 \\ 75822$	$\frac{24}{24}$	$24207 \\ 24178$	$06160 \\ 06167$	$\begin{bmatrix} 6 \\ 6 \end{bmatrix}$	93840 93833	12 11
$\frac{49}{50}$	$\frac{1}{8} \frac{28}{1} \frac{20}{20}$	$\frac{38 \ 32}{3 \ 58 \ 40}$	9. 69677	19	$\frac{30343}{10.30323}$	$\frac{75822}{9,75852}$			10.06174	$\frac{6}{6}$	$\frac{93833}{9.93826}$	$\frac{11}{10}$
51	1 12	58 48	69699	19	30301	75881	25	24119	06181	6	93819	9
52 53	$\begin{bmatrix} 1 & 4 \\ 0 & 56 \end{bmatrix}$	$\begin{array}{ccc} 58 & 56 \\ 59 & 4 \end{array}$	$69721 \\ 69743$	19 20	$30279 \\ 30257$	75910 75939	$\frac{26}{26}$	$24090 \\ 24061$	$06189 \\ 06196$	$\begin{bmatrix} 6 \\ 6 \end{bmatrix}$	93811 93804	8 7
54	0 48	59 12	69765	20	30235	75 969	27	24031	06203	6	93797	6
55	8 0 40	3 59 20	9.69787	20	10. 30213	9.75998	27	10. 24002	10.06211	$\begin{bmatrix} 7 \\ 7 \end{bmatrix}$	9. 93789	5
56 57	$\begin{bmatrix} 0 & 32 \\ 0 & 24 \end{bmatrix}$	59 28 59 36	$69809 \\ 69831$	$\begin{array}{c c} 21 \\ 21 \end{array}$	$30191 \\ 30169$	76027 76056	$\frac{28}{28}$	$23973 \\ 23944$	$06218 \\ 06225$	7	93782 93775	$\frac{4}{3}$
58	0 16	59 44	69853	22	30147	76086	29	23914	06232	7	93768	2
59 60	0 8	$ \begin{array}{cccc} 59 & 52 \\ 4 & 0 & 0 \end{array} $	$69875 \\ 69897$	22 22	$\frac{30125}{30103}$	$76115 \\ 76144$	$\frac{29}{29}$	$23885 \\ 23856$	$06240 \\ 06247$	$\begin{bmatrix} 7 \\ 7 \end{bmatrix}$	$93760 \\ 93753$	$\frac{1}{0}$
	Hour P. M.	Hour A. M.	Cosine.	Diff.	Secant.	Cotangent.	Diff.	Tangent.	Cosecant.	Diff.	Sine.	М.
119°			A		A	В		В	C		C	600

Seconds of time	18	28	3s	4s	5s	69	7a
Prop. parts of cols. $\left\{ egin{matrix} A \\ B \\ C \end{array} \right]$	3	6	8	11	14	17	20
	4	7	11	15	18	22	26
	1	2	3	4	4	5	6

P	age 638]				TAI	3LE 44.						
				Log.		gents, and	l Sec					
300			A	1	A	В		В	С		С	1490
М.	Hour A.M.	Hour P. M.	Sinc.	Diff.	Cosecant.	Tangent.	Diff.	Cotangent.	Secant.	Diff.	Cosine.	М.
0	$\begin{bmatrix} 8 & 0 & 0 \\ 7 & 59 & 52 \end{bmatrix}$	$\begin{array}{cccc} 4 & 0 & 0 \\ & 0 & 8 \end{array}$	9. 69897 69919	0	10. 30103 30081	9. 76144 76173	0	10. 23856 23827	10.06247 06254	0	9.93753	60
$\frac{1}{2}$	59 44	0 16	69941	1	30059	76202	1	23798	06262	0	93746 93738	59 58
3	59 36	0 24	69963	1	30037	76231	1	23769	06269	0	93731	57
$\frac{4}{5}$	$\frac{59 28}{7 59 20}$	$\begin{bmatrix} 0 & 32 \\ 4 & 0 & 40 \end{bmatrix}$	$\frac{69984}{9,70006}$	$\frac{1}{2}$	$\frac{30016}{10.29994}$	$\frac{76261}{9.76290}$	$\frac{2}{2}$	$\frac{23739}{10.23710}$	$\frac{06276}{10.06283}$	$\left \frac{0}{1} \right $	$\frac{93724}{9.93717}$	$\frac{56}{55}$
-6	59 12	0 48	70028	2	29972	76319	3	23681	06291	1	93709	54
7 8	$\frac{59}{58} \frac{4}{56}$	$\begin{array}{c} 0.56 \\ 1.4 \end{array}$	$70050 \\ 70072$	3	$ \begin{array}{r} 29950 \\ 29928 \end{array} $	$76348 \\ 76377$	3 4	$23652 \\ 23623$	06298	1 1	$93702 \\ 93695$	53 52
9	58 48	1 12	70093	3	29907	76406	4	23594	06313	1	93687	51
10 11	7 58 40 58 32	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9. 70115 70137	4	10. 29885 29863	9.76435 76464	5 5	$10.23565 \\ 23536$	$10.06320 \\ 06327$	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	9.93680 93673	50 49
12	58 24	1 36	70159	4	29841	76493	6	23507	06335	1	93665	48
13 14	58 16 58 8	$\begin{array}{c c} 1 & 44 \\ 1 & 52 \end{array}$	70180 70202	5	29820 29798	$76522 \\ 76551$	6 7	23478 23449	06342 06350	$\frac{2}{2}$	93658 93650	47
$\frac{14}{15}$	7 58 0	$\frac{1}{4} \frac{32}{2} \frac{1}{0}$	9.70224	$-\frac{3}{5}$	$\frac{29793}{10.29776}$	9. 76580	$\frac{7}{7}$	10. 23420	$\frac{00350}{10,06357}$	$\frac{2}{2}$	9, 93643	$\frac{46}{45}$
16	57 52	2 8	70245	6	29755	76609	8	23391	06364	2	93636	44
17 18	$57 ext{ } 44 \\ 57 ext{ } 36$	$\begin{array}{cccc} 2 & 16 \\ 2 & 24 \end{array}$	$70267 \\ 70288$	$\begin{bmatrix} 6 \\ 6 \end{bmatrix}$	29733 29712	76639 76668	$\begin{vmatrix} 8 \\ 9 \end{vmatrix}$	$23361 \\ 23332$	$06372 \\ 06379$	$\frac{2}{2}$	$93628 \\ 93621$	$\begin{array}{c c} 43 \\ 42 \end{array}$
19	57 28	2 32	70310	7	29690	76697	9	23303	06386	$\frac{2}{2}$	93614	41
20 21	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 2 40 2 48	9. 70332 70353	8	10. 29668 29647	9. 76725 76754	$\begin{vmatrix} 10 \\ 10 \end{vmatrix}$	10. 23275 23246	10. 06394 06401	$\frac{2}{3}$	9.93606 93599	40 39
22	57 4	2 56	70375	8	29625	76783	11	23217	06409	3	93591	38
$\frac{23}{24}$	$ \begin{array}{r} 56 \ 56 \\ 56 \ 48 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	70396 70418	$\begin{vmatrix} 8 \\ 9 \end{vmatrix}$	29604 29582	$76812 \\ 76841$	$\begin{array}{ c c c } 11 \\ 12 \end{array}$	$23188 \\ 23159$	$06416 \\ 06423$	3	$93584 \\ 93577$	37 36
25	7 56 40	4 3 20	9.70439	9	10. 29561	9.76870	$\frac{12}{12}$	10. 23130	10.06431	3	9. 93569	35
$\frac{26}{27}$	56 32	3 28 3 36	$70461 \\ 70482$	$\frac{9}{10}$	29539	76899	13 13	23101	06438	3	93562	34
$\frac{27}{28}$	$ \begin{array}{r} 56 \ 24 \\ 56 \ 16 \end{array} $	3 44	70504	10	$29518 \\ 29496$	76928 : 76957	13	23072 23043	$06446 \\ 06453$	3	$93554 \\ 93547$	33 32
29	56 8	3 52	70525	10	29475	76986	14	23014	06461	4	93539	31
30 31	$\begin{bmatrix} 7 & 56 & 0 \\ 55 & 52 \end{bmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9. 70547 70568	11 11	$10.29453 \\ 29432$	9.77015 - 77044	14 15	$10.22985 \\ 22956$	10. 06468 06475	4	9.93532 93525	30 29
32	55 44	4 16	70590	11	29410	77073	15	22927	06483	4	93517	28
33 34	55 36 55 28	$\begin{array}{c c} 4 & 24 \\ 4 & 32 \end{array}$	$70611 \\ 70633$	$\begin{array}{ c c }\hline 12 \\ 12 \end{array}$	29389 29367	$77101 \\ 77130$	$\begin{array}{c} 16 \\ 16 \end{array}$	$22899 \\ 22870$	06490 06498	4	$93510 \\ 93502$	$\frac{27}{26}$
35	7 55 20	4 4 40	9.70654	13	10. 29346	9.77159	17	10. 22841	10.06505	4	9. 93495	25
36 37	$\begin{array}{ccc} 55 & 12 \\ 55 & 4 \end{array}$	$egin{array}{cccc} 4 & 48 \ 4 & 56 \ \end{array}$	$70675 \\ 70697$	13 13	29325 29303	$77188 \\ 77217$	17 18	$22812 \\ 22783$	$06513 \\ 06520$	5	93487 93480	24 23
38	54 56	5 4	70718	14	29282	77246	18	22754	06528	5	93472	22
$\frac{39}{40}$	54 48 7 54 40	$\frac{5}{4} \frac{12}{5} \frac{12}{20}$	$\frac{70739}{9,70761}$	$\frac{14}{14}$	$\frac{29261}{10.29239}$	$\frac{77274}{9.77303}$	$\frac{19}{19}$	$\frac{22726}{10.22697}$	06535 10.06543	$\frac{5}{5}$	$\frac{93465}{9,93457}$	$\frac{21}{20}$
41	54 32	5 28	70782	15	29218	77332	20	22668	06550	5	93450	19
42	54 24 54 16	5 36 5 44	70803 70824	15 15	29197 29176	77361	$\frac{20}{21}$	22639	06558	5 5	93442 93435	18 17
43 44	54 8	5 44 5 52	70846	16	29176	$77390 \\ 77418$	$\frac{21}{21}$	$22610 \\ 22582$	$06565 \\ 06573$	5	93427	16
45	7 54 0	4 6 0	9. 70867	16	10. 29133	9. 77447	22	10. 22553	10.06580	6	9. 93420	15
$\begin{array}{ c c } 46 \\ 47 \end{array}$	$53 52 \\ 53 44$	$\begin{array}{c c} & 6 & 8 \\ & 6 & 16 \end{array}$	$70888 \\ 70909$	$\frac{16}{17}$	$ \begin{array}{r} 29112 \\ 29091 \end{array} $	77476 77505	23	22524 22495	$06588 \\ 06595$	6	93412 93405	14 13
48	53 36	6 24	70931	17	29069	77533	23	22467	06603	6	93397	12
$\frac{49}{50}$	$\frac{53}{7} \frac{28}{53} \frac{20}{20}$	$\frac{6\ 32}{4\ 6\ 40}$	70952 $9,70973$	$\frac{18}{18}$	$\frac{29048}{10.29027}$	77562 9.77591	$\frac{24}{24}$	$\frac{22438}{10.22409}$	$\frac{06610}{10.06618}$	$\left \frac{6}{6} \right $	$\frac{93390}{9.93382}$	$\frac{11}{10}$
51	53 12	6 48	70994	18	29006	77619	25	22381	06625	6	93375	9
52 53	$53 ext{ } 4 \\ 52 ext{ } 56$	$\begin{bmatrix} 6 & 56 \\ 7 & 4 \end{bmatrix}$	$71015 \\ 71036$	19 19	$28985 \\ 28964$	77648 77677	$\frac{25}{26}$	22352 22323	06633 06640	$\begin{vmatrix} 6 \\ 7 \end{vmatrix}$	93367 93360	8 7
54	52 48	7 12	71058	_19_	28942	77706	26	22294	06648	7	93352	6
55 56	7 52 40 52 32	4 7 20 7 28	$9.71079 \\ 71100$	$\frac{20}{20}$	$10.28921 \\ 28900$	9. 77734 77763	$\frac{26}{27}$	$\begin{array}{c} 10.22266 \\ 22237 \end{array}$	10. 06656 06663	7	$9.93344 \\ 93337$	5 4
57	52 24	7 36	71121	20	28879	77791	27	22209	06671	7	93329	3
58 59	$\begin{array}{cccc} 52 & 16 \\ 52 & 8 \end{array}$	$\begin{array}{cccc} 7 & 44 \\ 7 & 52 \end{array}$	$71142 \\ 71163$	21 21	28858 28837	77820 77849	28 28	$22180 \\ 22151$	06678 06686	7	93322 93314	$\begin{array}{c c} 2 \\ 1 \end{array}$
60	52 0	8 0	71184	21	28816	77877	29	22123	06693	7	93307	0
М.	Hour P. M	Hour A. M.	Cosine.	Diff.	Secant.	Cotangent.	Diff.	Tangent.	Cosecant.	Diff.	Sine.	м.
1200			A		A	В		В	. C		C	59°

Seconds of time	13	2 s	33	48	5s	6 s	78
Prop. parts of cols. $\left\{ egin{matrix} A \\ B \\ C \end{array} \right.$	3	5	8	11	13	16	19
	4	7	11	14	18	22	25
	1	2	3	4	5	6	7

					TAI	BLE 44.					[Page 6	39
31°			A	Log.	Sines, Ta	ngents, an B	d Sec	eants.			~	1.400
M.	Hour A. M.	Hour P. M.	Sine.	Diff.	Cosecant.	Tangent,	Diff	Cotangent	C Secant.	Diff.		148° M.
-												I-
$\begin{array}{c} 0 \\ 1 \end{array}$	$ \begin{array}{cccc} 7 & 52 & 0 \\ 51 & 52 \end{array} $	4 8 0 8 8	$9.71184 \\ 71205$	0	$10.28816 \\ 28795$	9, 77877 77906	$\begin{vmatrix} 0 \\ 0 \end{vmatrix}$	10. 22123 22094	10. 06693 06701	$\begin{vmatrix} 0 \\ 0 \end{vmatrix}$	9, 93307	60 59
2	51 44	8 16	71226	1	28774	77935	1	22065	06709	0	93291	58
3 4	51 36 51 28	$\begin{bmatrix} 8 & 24 \\ 8 & 32 \end{bmatrix}$	$71247 \\ 71268$	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	$ \begin{array}{r} 28753 \\ 28732 \end{array} $	77963 77992	$\begin{vmatrix} 1\\2 \end{vmatrix}$	$\begin{vmatrix} 22037 \\ 22008 \end{vmatrix}$	$06716 \\ 06724$	$\begin{vmatrix} 0 \\ 1 \end{vmatrix}$	93284 93276	57 56
5	7 51 20	4 8 40	9.71289	2	10. 28711	9.78020	2	$\overline{10.21980}$	10.06731	1	9. 93269	55
$\frac{6}{7}$	51 12 51 4	8 48 8 56	71310 71331	$\frac{2}{2}$	28690 28669	$78049 \\ 78077$	3 3	$21951 \\ 21923$	06739 06747	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	93261 93253	54
8	50 56	9 4	71352	3	28648	78106	4	21894	06754	1	93246	53 52
9	50 48	$\frac{9 \ 12}{4 \ 9 \ 20}$	$\frac{71373}{9.71393}$	3	$\frac{28627}{10.28607}$	78135	4	21865	06762	1	93238	51
10 11	$\begin{bmatrix} 7 & 50 & 40 \\ 50 & 32 \end{bmatrix}$	$\begin{bmatrix} 4 & 9 & 20 \\ 9 & 28 \end{bmatrix}$	71414	3 4	28586	9. 78163 78192	5 5	$\begin{array}{c} 10.21837 \\ 21808 \end{array}$	$\begin{array}{c} 10.06770 \\ 06777 \end{array}$	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	9, 93230 93223	50 49
12	50 24	9 36	71435	4	28565	78220	6	21780	06785	2	93215	48
13 14	50 16 50 8	$9\ 44 \\ 9\ 52$	71456 71477	5	28544 28523	78249 78277	$\begin{vmatrix} 6\\7 \end{vmatrix}$	$21751 \\ 21723$	06793 06800	$\begin{vmatrix} 2\\2 \end{vmatrix}$	93207 93200	47 46
15	7 50 0	4 10 0	9.71498	5	10. 28502	9.78306	7	10. 21694	10.06808	$\frac{1}{2}$	9.93192	45
16 17	49 52 49 44	$\begin{array}{c c} 10 & 8 \\ 10 & 16 \end{array}$	71519 71539	5 6	$28481 \\ 28461$	$78334 \\ 78363$	8 8	$21666 \\ 21637$	$06816 \\ 06823$	$\begin{vmatrix} 2\\2 \end{vmatrix}$	93184 93177	44
18	49 36	10 24	71560	6	28440	78391	9	21609	06823	2	93169	43 42
19	49 28	10 32	71581	7	28419	78419	9	21581	06839	2	93161	41
20 21	7 49 20 49 12	$\begin{vmatrix} 4 & 10 & 40 \\ 10 & 48 \end{vmatrix}$	$9.71602 \\ 71622$	$\frac{7}{7}$	$10.28398 \\ 28378$	9. 78448 78476	$\begin{vmatrix} 9 \\ 10 \end{vmatrix}$	10. 21552 21524	$10.06846\\06854$	3 3	9. 93154 93146	$\frac{40}{39}$
22	49 4	10 56	71643	8	28357	78505	10	21495	06862	3	93138	38
$\frac{23}{24}$	48 56 48 48	$\begin{array}{ccc} 11 & 4 \\ 11 & 12 \end{array}$	$71664 \\ 71685$	8 8	$ \begin{array}{r} 28336 \\ 28315 \end{array} $	78533 78562	11 11	$21467 \\ 21438$	06869 06877	3 3	93131 93123	37 36
$\frac{21}{25}$	7 48 40	4 11 20	9.71705	9	10. 28295	9. 78590	12	$\overline{10.21410}$	$\overline{10.06885}$	3	9. 93115	35
26	48 32	11 28	71726	9	28274	78618	12	21382	06892	3	93108	34
$\begin{bmatrix} 27 \\ 28 \end{bmatrix}$	48 24 48 16	11 36 11 44	$71747 \\ 71767$	9 10	$28253 \\ 28233$	$78647 \\ 78675$	13 13	$21353 \\ 21325$	06900 06908	3 4	93100 93092	$\frac{33}{32}$
29	48 8	11 52	71788	10	28212	78704	14	21296	06916	4	93084	31
$\frac{30}{31}$	$\begin{bmatrix} 7 & 48 & 0 \\ 47 & 52 \end{bmatrix}$	$\begin{array}{ccc}4&12&0\\12&8\end{array}$	$\begin{array}{c} 9.71809 \\ 71829 \end{array}$	$\begin{array}{c c} 10 \\ 11 \end{array}$	$10.\ 28191 \\ 28171$	$9.78732 \\ 78760$	14 15	10. 21268 21240	$10.06923 \\ 06931$	4 4	9.93077 93069	$\frac{30}{29}$
32	47 44	12 16	71850	11	28150	78789	15°	21211	06939	4	93061	28
33	47 36 47 28	$\begin{array}{ccc} 12 & 24 \\ 12 & 32 \end{array}$	$71870 \\ 71891$	$\frac{11}{12}$	$28130 \\ 28109$	78817 78845	16 16	$21183 \\ 21155$	$06947 \\ 06954$	4	93053 93046	$\frac{27}{26}$
35	7 47 20	4 12 40	9. 71911		$\frac{28109}{10.28089}$	9. 78874	17	$\frac{21106}{10.21126}$	$\frac{00964}{10.06962}$	$\frac{1}{5}$	9. 93038	$\frac{25}{25}$
36	47 12	12 48	71932	12	28068	78902	17 17	21098	06970	5	93030 93022	24
37 38	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cc} 12\ 56 \\ 13\ 4 \end{array}$	$71952 \\ 71973$	13 13	$28048 \\ 28027$	78930 78959	18	$21070 \\ 21041$	06978 06986	5 5	93014	$\frac{23}{22}$
39	46 48	13 12	71994	13	28006	78987	18	21013	06993	5	93007	21
40 41	$\begin{bmatrix} 7 & 46 & 40 \\ 46 & 32 \end{bmatrix}$	$\begin{array}{cccc} 4 & 13 & 20 \\ & 13 & 28 \end{array}$	$9.72014 \\ 72034$	14 14	$10.27986 \\ 27966$	$9.79015 \\ 79043$	19 19	$10.\ 20985 \\ 20957$	10, 07001 07009	5 5	9.92999 92991	$\frac{20}{19}$
42	46 24	13 36	72055	14	27945	79072	20	20928	07017	5	92983	18
43 44	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 13 & 44 \\ 13 & 52 \end{array}$	$72075 \\ 72096$	15 15	$27925 \\ 27904$	$79100 \\ 79128$	$\frac{20}{21}$	$20900 \\ 20872$	$07024 \\ 07032$	$\frac{6}{6}$	$92976 \\ 92968$	17 16
45	7 46 0	4 14 0	9. 72116	$\frac{10}{15}$	10.27884	9. 79156			10.07040	6	9.92960	15
46	45 52	14 8	72137 72157	16 16	27863 27843	79185 79213	22 22	20815 20787	07048 07056	6	92952 92944	14 13
47 48	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 14 & 16 \\ 14 & 24 \end{array}$	$72157 \\ 72177$	$\begin{array}{c} 16 \\ 16 \end{array}$	$27843 \\ 27823$	79241	23	20759	07064	6	92936	12
49	45 28	14 32	72198	$\frac{17}{17}$	27802	79269	23	20731	07071	$\frac{6}{e}$	92929	11
50 51	$\begin{array}{cccc} 7 & 45 & 20 \\ & 45 & 12 \end{array}$	4 14 40 14 48	$9.72218 \\ 72238$	$\begin{array}{c c} 17 \\ 18 \end{array}$	10. 27782 27762	9. 79297 79326	24 24	$\begin{array}{c} 10.20703 \\ 20674 \end{array}$	$\begin{array}{c} 10.07079 \\ 07087 \end{array}$	$-\frac{6}{7}$	9.92921 92913	10 9
52	45 4	14 56	72259	18	27741	79354	25	20646	07095	7	92905	8
53 54	44 56 44 48	$\begin{array}{ccc} 15 & 4 \\ 15 & 12 \end{array}$	$72279 \\ 72299$	18 19	$\frac{27721}{27701}$	79382 79410	$\frac{25}{26}$	$20618 \\ 20590$	$07103 \\ 07111$	$\begin{bmatrix} 7\\7 \end{bmatrix}$	$92897 \\ 92889$	7 6
55	7 44 40	4 15 20	9.72320	19	10. 27680	9. 79438	26	$\overline{10.20562}$	10.07119	7	9, 92881	5
56 57	44 32 44 24	$\begin{array}{ccc} 15 & 28 \\ 15 & 36 \end{array}$	$72340 \\ 72360$	19 20	$\frac{27660}{27640}$	79466 79495	26 27	$\frac{20534}{20505}$	07126 - 07134	$\begin{bmatrix} 7 \\ 7 \end{bmatrix}$	92874 = 92866	3
58	44 16	15 44	72381	20	27619	79523	27	20477	07142	7	92858	2
59	44 8	$\begin{array}{ccc} 15 & 52 \\ 16 & 0 \end{array}$	$72401 \\ 72421$	20 21	$\frac{27599}{27579}$	79551 79579	28 28	20449 20421	07150 07158	8 8	$92850 \\ 92842$	1 0
60 M.	44 0 Hour P. M.	Hour A. M.	Cosine.	Diff.		Cotangent.				-	Sine,	M.
м. 121°	TOUT F. M.	LUGI A. M.	A	2/1111	A	В		В	С		C	580
1217			23.				4.					

Seconds of time	1 *	2 s	3 1	4 8	5 s	6 s	7 s
Prop. parts of cols. ABC	3	5	8	10	13	15	18
	4	7	11	14	18	21	25
	1	2	3	4	5	6	7

P	age 640]				TAI	BLE 44.						
			L	og. S	ines, Tan	gents, and	Seca	ints.			-	
320			A		A	В		В	C	,	С	1470
М.	Hour A. M.	Hour P. M.	Sine.	Diff.	Cosecant.	Tangent.	Diff.	Cotangent.	Secant.	Diff.	Cosine.	М.
0	7 44 0	4 16 0	9. 72421	0	10. 27579	9.79579	0		10.07158	0	9. 92842	60
$\frac{1}{2}$	43 52 43 44	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$72441 \\ 72461$	$\begin{vmatrix} 0 \\ 1 \end{vmatrix}$	27559 27539	79607 79635	$\begin{vmatrix} 0 \\ 1 \end{vmatrix}$	20393 20365	$07166 \\ 07174$	0	$92834 \\ 92826$	59 58
3	$43 \ 36$	16 24	72482	1	27518	79663	1	20337	07182	0	92818	57
$\frac{4}{5}$	$\frac{43 28}{7 43 20}$	$\frac{16 \ 32}{4 \ 16 \ 40}$	$\frac{72502}{9,72522}$	$\frac{1}{2}$	$\frac{27498}{10.27478}$	$\frac{79691}{9,79719}$	$\frac{2}{2}$	$\frac{20309}{10.20281}$	$\frac{07190}{10.07197}$	$\frac{1}{1}$	$\frac{92810}{9,92803}$	$\frac{56}{55}$
6	43 12	16 48	72542	- 2	27458	79747	3	20253	07205	1	92795	54
7 8	$\begin{array}{cccc} & 43 & 4 \\ & 42 & 56 \end{array}$	$egin{array}{cccc} 16 & 56 \ 17 & 4 \end{array}$	$72562 \\ 72582$	2	$27438 \\ 27418$	79776 79804	3	20224 20196	$07213 \\ 07221$	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	92787 92779	53 52
9	42 48	17 12	72602	3	27398	79832	4	20168	07229	1	92771	51
10 11	7 42 40 42 32	$\begin{array}{cccc} 4 & 17 & 20 \\ 17 & 28 \end{array}$	$9.72622 \\ 72643$	3	$\begin{array}{c} 10.27378 \\ 27357 \end{array}$	$9.79860 \\ 79888$	5 5	10. 20140 20112	$10.07237 \\ 07245$	1 1	$9.92763 \\ 92755$	50 49
12	$\frac{42}{42} \frac{32}{24}$	17 36	72663	4	27337	79916	6	20084	07243	2	92747	48
13 14	$\begin{array}{ccc} 42 & 16 \\ 42 & 8 \end{array}$	$17 \ 44 \ 17 \ 52$	72683 72703	5	27317	$79944 \\ 79972$	6 7	$20056 \\ 20028$	$07261 \\ 07269$	$\frac{2}{2}$	92739	47 46
$\frac{14}{15}$	$\frac{42}{7} \frac{6}{42} \frac{6}{0}$	4 18 0	9. 72723	$\frac{5}{5}$	$\frac{27297}{10.27277}$	9. 80000	7	10. 20000	$\frac{07209}{10.07277}$	2	$\frac{92731}{9.92723}$	45
16	41 52	18 8	72743	5	27257	80028	7	19972	07285	2	92715	44
17 18	41 44 41 36	$ \begin{array}{c cccc} 18 & 16 \\ 18 & 24 \end{array} $	72763 72783	$\frac{6}{6}$	$27237 \\ 27217$	80056 80084	8 8	19944 19916	$07293 \\ 07301$	$\frac{2}{2}$	92707 92699	43 42
19	41 28	18 32	72803	6	27197	80112	9	19888	07309	3	92691	41
$\frac{20}{21}$	$\begin{bmatrix} 7 & 41 & 20 \\ 41 & 12 \end{bmatrix}$	4 18 40 18 48	9. 72823 72843	7	$10.\ 27177 \\ 27157$	9.80140 80168	10	10. 19860 19832	$10.07317 \\ 07325$	3 3	$9.92683 \\ 92675$	40 39
22	41 4	18 56	72863	7	27137	80195	10	19805	07333	3	92667	38
$\begin{bmatrix} 23 \\ 24 \end{bmatrix}$	$\frac{40}{40} \frac{56}{48}$	$ \begin{array}{cccc} & 19 & 4 \\ & 19 & 12 \end{array} $	72883 72902	8	$27117 \\ 27098$	$80223 \\ 80251$	11	$19777 \\ 19749$	$07341 \\ 07349$	3 3	$92659 \\ 92651$	37 36
25	7 40 40	4 19 20	9.72922	8	10. 27078	9.80279	12	10. 19721	10.07357	3	9. 92643	35
$\frac{26}{27}$	$\frac{40}{40} \frac{32}{24}$	$\begin{array}{ccc} 19 & 28 \\ 19 & 36 \end{array}$	$72942 \\ 72962$	9	$27058 \\ 27038$	80307 80335	$\begin{array}{ c c }\hline 12\\13\\ \end{array}$	19693 19665	$07365 \\ 07373$	3 4	92635 92627	34
28	40 16	. 19 44	72982	9	27018	80363	13	19637	07381	4	92619	32
$\frac{29}{30}$	$\frac{40}{7} \frac{8}{40} \frac{8}{0}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	73002 9.73022	$\frac{10}{10}$	$\frac{26998}{10.26978}$	$\frac{80391}{9,80419}$	$\frac{13}{14}$	$\frac{19609}{10,19581}$	$\frac{07389}{10,07397}$	$\frac{4}{4}$	$\frac{92611}{9,92603}$	$\frac{31}{30}$
31	$39 \ 52$	20 8	73041	10	26959	80447	14	19553	07405	4	92595	29
32 33	39 44 39 36	$\begin{array}{ccc} 20 & 16 \\ 20 & 24 \end{array}$	73061 73081	11 11	26939 26919	$80474 \\ 80502$	15 15	19526 19498	$07413 \\ 07421$	4	92587 92579	28 27
34	39 28	20 32	73101	11	26899	80530	16	19470	07429	5	92571	26
- 35	7 39 20	4 20 40	9. 73121		10. 26879	9.80558	16	10. 19442	10.07437	5	9, 92563	25
$\frac{36}{37}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 20 & 48 \\ 20 & 56 \end{bmatrix}$	$73140 \\ 73160$	$\frac{12}{12}$	$26860 \\ 26840$	80586 80614	17 17	19414 19386	$07445 \\ 07454$	5 5	$92555 \\ 92546$	$\begin{array}{c} 24 \\ 23 \end{array}$
38	38 56	21 4	73180	13	26820	80642	18	19358	07462	5 5	92538	22
$\frac{39}{40}$	38 48 7 38 40	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	73200 $9,73219$	$\frac{13}{13}$	$\frac{26800}{10,26781}$	80669 9. 80697	$\frac{18}{19}$	$\frac{19331}{10.19303}$	$\frac{07470}{10.07478}$	$\frac{3}{5}$	$\frac{92530}{9.92522}$	$\frac{21}{20}$
41	$38 \ 32$	21 28	73239	14	26761	80725	19	19275	07486	6	92514	19
42 43	$\frac{38}{38} \frac{24}{16}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	73259 73278	14 14	$ \begin{array}{r} 26741 \\ 26722 \end{array} $	80753 80781	$\frac{20}{20}$	19247 19219	$07494 \\ 07502$	$\begin{vmatrix} 6 \\ 6 \end{vmatrix}$	$92506 \\ 92498$	18 17
44	38 8	21 52	73298	15	26702	80808	20	19192	07510	6	92490	16
$\frac{45}{46}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 4 & 22 & 0 \\ 22 & 8 \end{array}$	9. 73318 73337	15 15	$10. 26682 \\ 26663$	9. 80836 80864	21 21	10. 19164 19136	$10.07518 \\ 07527$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c} 9.92482 \\ 92473 \end{array}$	15 14
47	37 44	22 16	73357	16	26643	80892	22	19108	07535	6	92465	13
48 49	$\begin{array}{r} 37 & 36 \\ 37 & 28 \end{array}$	$\begin{array}{ccc} 22 & 24 \\ 22 & 32 \end{array}$	73377 73396	16 16	26623 26604	80919 80947	22 23	19081 19053	$07543 \\ 07551$	$\begin{vmatrix} 6\\7 \end{vmatrix}$	$92457 \\ 92449$	12 11
50	7 37 20	4 22 40	9. 73416		10. 26584	9.80975	23	10.19025	10.07559	7	9. 92441	10
$\frac{51}{52}$	$\begin{array}{ccc} 37 & 12 \\ 37 & 4 \end{array}$	$\begin{array}{ccc} 22 & 48 \\ 22 & 56 \end{array}$	73435 73455	17 17	$26565 \\ 26545$	81003 81030	24 24	18997 18970	$07567 \\ 07575$	7 7	92433 92425	9 8
53	36 56	23 4	73474	18	26526	81058	25	18942	07584	7	92416	7
$\frac{54}{55}$	$\frac{36}{7} \frac{48}{36} \frac{40}{40}$	23 12	73494	18	26506	81086	25	$\frac{18914}{10.18887}$	$\frac{07592}{10.07600}$	$\frac{7}{7}$	$\frac{92408}{9,92400}$	$\frac{6}{5}$
55 56	36 32	$\begin{array}{cccc} 4 & 23 & 20 \\ & 23 & 28 \end{array}$	9. 73513 73533	18 19	$10.\ 26487 \\ 26467$	9. 81113 81141	26 26	18859	$\begin{array}{c} 10.07600 \\ 07608 \end{array}$	8	9.92400 92392	4
57	36 24	23 36	73552	19	26448	81169	$\frac{26}{27}$	18831	$07616 \\ 07624$	8 8	92384	$\frac{3}{2}$
$\begin{bmatrix} 58 \\ 59 \end{bmatrix}$	36 16 36 8	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$73572 \\ 73591$	$\frac{19}{20}$	$26428 \\ 26409$	81196 81224	27	18804 18776	07624	8	$92376 \\ 92367$	1
60	36 0	24 0	73611	20	26389	81252	28	18748	07641	8	92359	0
М.	Hour P. M.	Hour A. M.	Cosine.	Diff.	Secant.	Cotangent.	Diff.	Tangent,	Cosecant.	Diff.	Sine.	М.
1220			A		A	В		В	C		C	570
						0		-				

Seconds of time	1 8	2 8	3:	4 8	5 s	6 s	7 :
Prop. parts of cols. $\begin{cases} A \\ B \\ C \end{cases}$	2	5	7	10	12	15	17
	3	7	10	14	17	21	24
	1	2	3	4	5	6	7

TABLE 44. [Page 64]											41	
	_			Log.	Sines, Tan		l Sec					
330			A		A	В		В	С	<u> </u>		1460
М.	Hour A. M.	Hour P. M.	Sine.	Diff.	Cosecant.	Tangent.	Diff.	Cotangent.	Sceant.	Diff.	Cosine.	М.
0	7 36 0 35 52	4 24 0	9. 73611	0	10. 26389	9.81252	0	10. 18748	10.07641	0	9.92359	60
$\frac{1}{2}$	35 44	$\begin{array}{ccc} 24 & 8 \\ 24 & 16 \end{array}$	73630 73650	$\frac{0}{1}$	26370 = 26350	81279 81307	$\begin{array}{c c} 0 \\ 1 \end{array}$	$18721 \\ 18693$	$07649 \\ 07657$	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	92351 92343	59 58
3	35 36	. 24 24	73669	1	26331	81335	1	18665	07665	0	92335	57
4	35 28	24 32	73689	1	26311	81362	$\frac{2}{2}$	18638	07674	1	92326	56
5 6	$\begin{bmatrix} 7 & 35 & 20 \\ 35 & 12 \end{bmatrix}$	$\begin{array}{cccc} 4 & 24 & 40 \\ & 24 & 48 \end{array}$	$9.73708 \\ 73727$	$\frac{2}{2}$	$10.26292 \\ 26273$	9. 81390 81418	$\frac{2}{3}$	$10.\ 18610 \\ 18582$	$10.07682 \\ 07690$	$\begin{array}{ c c c }\hline 1\\ 1\end{array}$	$9.92318 \\92310$	55 54
7	35 4	24 56	73747	2	26253	81445	3	18555	07698	1	92302	53
8	34 56	25 4	73766	3	26234	81473	4	18527	07707	1	92293	52
$\frac{9}{10}$	34 48 7 34 40	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	73785 9.73805	$\frac{3}{3}$	$\frac{26215}{10.26195}$	81500 9.81528	$\left -\frac{4}{5} \right $	$\frac{18500}{10.18472}$	07715 $10,07723$	$\left \frac{1}{1} \right $	$\frac{92285}{9,92277}$	$\frac{51}{50}$
11	34 32	25 28	73824	3	26176	81556	5	18444	07731	2	92269	49
12	34 24	25 36	73843	4	26157	81583	5	18417	07740	2	92260	48
13 14	34 16 1 34 8	$\begin{array}{ccc} 25 & 44 \\ 25 & 52 \end{array}$	$73863 \\ 73882$	$\begin{vmatrix} 4 \\ 4 \end{vmatrix}$	$26137 \\ 26118$	81611 81638	6	$18389 \\ 18362$	$07748 \\ 07756$	$\frac{2}{2}$	92252 92244	47 46
$\frac{14}{15}$	7 34 0	$\frac{26}{4} \frac{32}{26} \frac{0}{0}$	9.73901	$\frac{1}{5}$	10, 26099	9. 81666	$\frac{3}{7}$	10. 18334	$\frac{07765}{10.07765}$	$\frac{2}{2}$	9.92235	45
16	33 52	26 8	73921	5	26079	81693	7	18307	07773	2	92227	44
17	33 44	26 16	73940	5	26060	81721	8	18279	07781	$\begin{vmatrix} 2\\ 3 \end{vmatrix}$	92219	43
18 19	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c cccc} 26 & 24 \\ 26 & 32 \end{array} $	73959 73978	6	$26041 \\ 26022$	$81748 \\ 81776$	8 9	$18252 \\ 18224$	$07789 \\ 07798$	3	$92211 \\ 92202$	42
20	7 33 20	4 26 40	9.73997	6	10. 26003	9.81803	9	10. 18197	10.07806	3	9.92194	40
21	33 12	26 48	74017	7	25983	81831	10	18169	07814	3	92186	39
22 23	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccc} 26 & 56 \\ 27 & 4 \end{array} $	$74036 \\ 74055$	7 7	$25964 \\ 25945$	81858 81886	10	18142 18114	07823 07831	3	92177 92169	38 37
24	32 48	$\frac{27}{27}$ $\frac{12}{12}$	74074	8	25926	81913	11	18087	07839	3	92161	36
25	7 32 40	4 27 20	9.74093	8	10. 25907	9.81941	11	10. 18059	10.07848	3	9.92152	35
26	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	27 28	$74113 \\ 74132$	8 9	$25887 \\ 25868$	81968 81996	$\begin{vmatrix} 12 \\ 12 \end{vmatrix}$	18032 18004	$07856 \\ 07864$	4 4	92144 92136	34 33
$\frac{27}{28}$	32 16	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	74152	9	25849	82023	13	17977	07873	4	92127	32
29	32 8	27 52	74170	9	25830	82051	13	17949	07881	4	92119	31
30	7 32 0	4 28 0	9.74189	10	10. 25811	9.82078	14	10.17922	$10.07889 \\ 07898$	4	9.92111 92102	30 29
$\frac{31}{32}$	31 52 31 44	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$74208 \\ 74227$	10	25792 25773	82106 82133	14	17894 17867	07906	4	92094	28
33	31 36	28 24	74246	10	25754	82161	15	17839	07914	5	92086	27
34	31 28	28 32	74265	11	25735	82188	16	17812	07923	5	92077	26
35 36	7 31 20 31 12	4 28 40 28 48	$9.74284 \\ 74303$	11	$\begin{array}{c} 10.25716 \\ 25697 \end{array}$	9. 82215 82243	16 16	$10.17785 \\ 17757$	$10.07931 \\ 07940$	5 5	9. 92069 92060	$\frac{25}{24}$
37	31 4	28 56	74322	12	25678	82270	17	17730	07948	5	92052	23
38	30 56	29 4	74341	12	25659	82298	17	17702	07956 07965	5	92044 92035	22 21
$\frac{39}{40}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{29 \ 12}{4 \ 29 \ 20}$	$\frac{74360}{9,74379}$	$\frac{12}{13}$	$\frac{25640}{10,25621}$	82325 9.82352	$\frac{18}{18}$	$\frac{17675}{10.17648}$	$\frac{07903}{10.07973}$	$-\frac{3}{6}$	$\frac{92035}{9,92027}$	$\frac{21}{20}$
40	30 32	29 28	74398	13	25602	82380	19	17620	07982	6	92018	19
42	30 24	29 36	74417	13	25583	82407	19	17593	07990	6	92010	18
43 44	30 16 30 8	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$74436 \\ 74455$	14 14	25564 25545	82435 82462	$\begin{vmatrix} 20 \\ 20 \end{vmatrix}$	17565 17538	07998 08007	$\begin{vmatrix} 6 \\ 6 \end{vmatrix}$	92002 91993	17 16
45	7 30 0	$\frac{29}{4} \frac{32}{30} \frac{32}{0}$	9.74474	14	10. 25526	9.82489	$\frac{20}{21}$	10. 17511	10.08015	6	9.91985	15
46	29 52	30 8	74493	15	25507	82517	21	17483	08024	6	91976	
47	$\begin{array}{ccc} 29 & 44 \\ 29 & 36 \end{array}$	30 16 30 24	$74512 \\ 74531$	15 15	25488 25469	82544 82571	22 22	17456 17429	08032 08041	7 7	91968 91959	13 12
48 49	29 30 29 28	30 24	74549	16	25451	82599	22	17423	08049	7	91951	11
50	7 29 20	4 30 40	9.74568	16	10.25432	9.82626	23	10. 17374	10.08058	7	9. 91942	10
51	29 12	30 48	74587	16	25413 25394	82653 82681	23 24	17347 17319	08066 08075	7 7	91934 91925	9 8
52 53	$\begin{array}{ccc} 29 & 4 \\ 28 & 56 \end{array}$	$\begin{vmatrix} 30 & 56 \\ 31 & 4 \end{vmatrix}$	$74606 \\ 74625$	$\begin{array}{ c c }\hline 17\\17\end{array}$	25375	82708	24	17319	08Q83	7	91917	7
54	28 48	31 12	74644	17	25356	82735	25	17265	08092	8	91908	6
55	7 28 40	4 31 20	9. 74662	17	10. 25338	9.82762	25	10. 17238	10.08100	8	9, 91900	5
56 57	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	31 28 31 36	$74681 \\ 74700$	18	25319 25300	82790 82817	26 26	17210 17183	08109 08117	8 8	91891 91883	3
58	28 16	31 44	74719	18	25281	82844	27	17156	08126	8	91874	2
59	28 - 8	31 52	74737	19	25263	82871	$\frac{27}{27}$	17129	08134 08143	8	91866 91857	$\frac{1}{0}$
60	28 0	32 0	74756	19	25244	82899	21	17101	00149			.
М.	Hour P. M.	Hour A. M.	Cosine.	Diff.	Seeant	Cotangent.	Diff.	Tangent.	Cosecant.	Diff.	Sine.	M.
1239)		A		,	В		В	C		С	560

Seconds of time	1*	28	38	4 s	5*	6s	70
Prop. parts of eols, ${\scriptsize egin{array}{c} A \\ B \\ C \end{array}}$	2	5	7	10	12	14	17
	3	7	10	14	17	21	24
	1	2	3	4	5	6	7

Page 642] TABLE 44.												
]	Log.	Sines, Tan	gents, and	l Sec	ants.				
34°			A	,	A	В		В	С		С	1450
м.	Honr A. M.	Hour P. M.	Sine.	Diff.	Cosecant	Tangent.	Diff.	Cotangent.	Secant.	Diff.	Cosine.	М.
0	7 28 0	4 32 0	9.74756	0	10. 25244	9.82899	0	10. 17101	10.08143	0	9. 91857	60
$\frac{1}{2}$	$\begin{array}{cccc} 27 & 52 \\ 27 & 44 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	74775 74794	$\begin{vmatrix} 0 \\ 1 \end{vmatrix}$	25225 25206	82926 82953	$\begin{vmatrix} 0 \\ 1 \end{vmatrix}$	$17074 \\ 17047$	$08151 \\ 08160$	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	91849 91840	59 58
3	27 36	32 24	74812	î	25188	82980	1	17020	08168	ŏ	91832	57
4	27 28	32 32	74831	1	25169	83008	$\frac{2}{2}$	16992	08177	1	91823	56
5 6	$\begin{bmatrix} 7 & 27 & 20 \\ 27 & 12 \end{bmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$9.74850 \\ 74868$	$\frac{2}{2}$	$10.25150 \\ 25132$	9. 83035 83062	$\frac{2}{3}$	$10.16965 \\ 16938$	$10.08185 \\ 08194$	1 1	9. 91815 91806	55 54
7	27 4	32 56	74887	2	25113	83089	3	16911	08202	1	91798.	53
8 9	$ \begin{array}{cccc} 26 & 56 \\ 26 & 48 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$74906 \\ 74924$	2 3	25094 25076	83117 83144	4	$16883 \\ 16856$	$08211 \\ 08219$	1 1	91789	52
$\frac{3}{10}$	7 26 40	$\frac{33}{4} \frac{12}{33} \frac{12}{20}$	9.74943	$\frac{3}{3}$	$\frac{25070}{10.25057}$	9.83171	$-\frac{4}{5}$	10.16829	$\frac{08219}{10.08228}$	$\frac{1}{1}$	$\frac{91781}{9.91772}$	$51 \\ 50$
11	$26 \ 32$	33 28	74961	3	25039	83198	5	16802	08237	2	91763	49
$\begin{array}{ c c } 12 \\ 13 \end{array}$	$\begin{array}{ccc} 26 & 24 \\ 26 & 16 \end{array}$	33 36 33 44	74980 74999	4	$25020 \\ 25001$	83225 83252	$\begin{bmatrix} 5 \\ 6 \end{bmatrix}$	$16775 \\ 16748$	$08245 \\ 08254$	$\begin{vmatrix} 2\\2 \end{vmatrix}$	91755	48
14	26 8	33 52	75017	1	24983	83280	6	16720	08262	$\frac{2}{2}$	$91746 \\ 91738$	47 46
15	7 26 0	4 34 0	9.75036	5	10.24964	9. 83307	7	10.16693	$\overline{10.08271}$	2	9.91729	45
$\begin{array}{c c} 16 \\ 17 \end{array}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	75054 75073	$\begin{array}{ c c }\hline 5\\ 5 \end{array}$	24946 249 2 7	83334 83361	.8	$16666 \\ 16639$	$08280 \\ 08288$	2 2	$91720 \\ 91712$	44 43
18	$25 \ 36$	34 24	75091	6	24909	83388	8	16612	08297	3	91703	42
19	25 28	34 32	75110	6	24890	83415	9	16585	08305	3	91695	41
$\frac{20}{21}$	$\begin{bmatrix} 7 & 25 & 20 \\ 25 & 12 \end{bmatrix}$	4 34 40 34 48	9. 75128 75147	$\frac{6}{6}$	$10.24872 \\ 24853$	9. 83442 83470	9	10. 16558 16530	$10.08314\\08323$	3	$9.91686 \\ 91677$	40 39
22	25 4	34 56	75165	7	24835	83497	10	16503	08323	3	91669	38
23	24 56	35 4	75184	7	24816	83524	10	16476	08340	3	91660	37
$\frac{24}{25}$	$\frac{24 \ 48}{7 \ 24 \ 40}$	$\frac{35 \ 12}{4 \ 35 \ 20}$	$\frac{75202}{9,75221}$	$\frac{7}{8}$	$\frac{24798}{10,24779}$	83551 9.83578	$\frac{11}{11}$	$\frac{16449}{10.16422}$	$\frac{08349}{10,08357}$	$-\frac{3}{4}$	$\frac{91651}{9.91643}$	$\frac{36}{35}$
26	24 32	35 28	75239	8	24761	83605	12	16395	08366	4	91634	34
27	24 24	35 36	75258	8	24742	83632	12	16368	08375	4	91625	33
$\frac{28}{29}$	$\begin{bmatrix} 24 & 16 \\ 24 & 8 \end{bmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$75276 \\ 75294$	9	$24724 \\ 24706$	83659 83686	13 13	$16341 \\ 16314$	$08383 \\ 08392$	4	$91617 \\ 91608$	$\frac{32}{31}$
30	7 24 0	4 36 0	9. 75313	9	10. 24687	9.83713	14	10.16287	10.08401	4	9.91599	30
$\frac{31}{32}$	$\begin{bmatrix} 23 & 52 \\ 23 & 44 \end{bmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$75331 \\ 75350$	9	24669	83740 83768	14 14	$16260 \\ 16232$	08409	5	91591	29 28
33	23 36	36 24	75368	10	$24650 \\ 24632$	83795	15	16205	$08418 \\ 08427$	5	$91582 \\ 91573$	$\frac{28}{27}$
34	23 28	36 32	75386	10	24614	83822	15	16178	08435	5	91565	26
35 36	$\begin{bmatrix} 7 & 23 & 20 \\ 23 & 12 \end{bmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9. 75405 75423	11 11	$10.24595 \\ 24577$	9. 83849 83876	16 16	$10.16151 \\ 16124$	$10.08444 \\ 08453$	5	9. 91556 91547	$\frac{25}{24}$
37	23 4	36 56	75441	11	24559	83903	17	16097	08462	5	91538	23
38 39	$\begin{array}{cccc} 22 & 56 \\ 22 & 48 \end{array}$	37 4	75459 75478	$\frac{12}{12}$	24541	83930	17	16070	08470	5	91530 91521	22
$\frac{39}{40}$	$\frac{22}{7} \frac{48}{22} \frac{1}{40}$	$\frac{37}{4} \frac{12}{37} \frac{12}{20}$	$\frac{75478}{9.75496}$	$\frac{12}{12}$	$\frac{24522}{10.24504}$	$\frac{83957}{9.83984}$	$\frac{18}{18}$	$\frac{16043}{10.16016}$	$\frac{08479}{10,08488}$	$\frac{6}{6}$	$\frac{91521}{9,91512}$	$\frac{21}{20}$
41	$22 \ 32$	37 28	75514	13	24486	84011	18	15989	08496	6	91504	19
42 43	$\begin{array}{c c} 22 & 24 \\ 22 & 16 \end{array}$	37 36 37 44	75533 75551	13 13	$24467 \\ 24449$	84038 84065	19 19	$15962 \\ 15935$	$08505 \\ 08514$	6	91495 91486	18 17
44	$\frac{22}{22} \frac{10}{8}$	37 52	75569	13	24431	84092	20	15908	08523	6	91477	16
45	7 22 0	4 38 0	9.75587		10. 24413	9.84119	20	10. 15881	10.08531	7	9. 91469	15
46 47	$ \begin{array}{c cccc} 21 & 52 \\ 21 & 44 \end{array} $	38 8 38 16	$75605 \\ 75624$	14 14	$24395 \\ 24376$	84146 84173	$\frac{21}{21}$	$15854 \\ 15827$	$08540 \\ 08549$	7 7	91460 91451	14 13
48	$21 \ 36$	38 24	75642	15	24358	84200	22	15800	08558	7	91442	12
49	21 28	38 32	75660	15	24340	84227	22	15773	08567	7	91433	11
50 51	7 21 20 21 12	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9. 75678 75696	$\begin{array}{c c} 15 \\ 16 \end{array}$	10. 24322 24304	9. 84254 84280	23 23	$10.15746 \\ 15720$	$10.08575 \\ 08584$	7 7	9. 91425 91416	10 9
52	21 4	38 56	75714	16	24286	84307	23	15693	08593	8	91407	8
53 54	20 56 20 48	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	75733 75751	$\begin{array}{ c c }\hline 16\\17\\ \end{array}$	$\begin{array}{c} 24267 \\ 24249 \end{array}$	84334 84361	24 24	15666 15639	$08602 \\ 08611$	8 8	91398 91389	$\frac{7}{6}$
55	7 20 40	$\frac{39 \cdot 12}{4 \cdot 39 \cdot 20}$	9.75769	$\frac{17}{17}$	$\frac{24245}{10.24231}$	9, 84388	$\frac{24}{25}$	$\frac{15039}{10.15612}$	10. 08619	8	$\frac{91389}{9.91381}$	$-\frac{6}{5}$
56	20 32	39 28	75787	17	24213	84415	25	15585	08628	8	91372	4
57 58	$\begin{array}{ccc} 20 & 24 \\ 20 & 16 \end{array}$	39 36 39 44	$75805 \\ 75823$	17 18	$24195 \\ 24177$	84442 84469	$\frac{26}{26}$	15558 15531	$08637 \\ 08646$	8 8	91363 91354	$\frac{3}{2}$
59	20 8	39 52	75841	18	24159	84496	27	15504	08655	9	91345	1
60	20 0	40 0	75859	18	24141	84523	27	15477	08664	9	91336	0
М.	Hour P. M.	Hour A. M.	Cosine.	Diff.	Secant.	Cotangent.	Diff.	Tangent.	Cosecant.	Diff.	Sine.	M.
1240			A		A	В		В	C	•	C	55

Seconds of time	15	25	38	48	5a	6.	78
Prop. parts of cols. $\left\{ egin{matrix} \mathbf{A} \\ \mathbf{B} \\ \mathbf{C} \end{array} \right.$	2	5	7	9	11	14	16
	3	7	10	14	17	20	24
	1	2	3	4	5	7	8

					TAI	3LE 44.					Page 64	13
			1	Log.	Sines, Tar	gents, and	Sec					
350			A		A	В		В	С		С	1440
М.	Hour A. M.	Hour P.M.	Sine.	Diff.	Cosecant.	Tangent.	Diff.	Cotangent.	Secant.	Diff.	Cosine.	М.
0	7 20 0	4 40 0	9.75859		10. 24141	9. 84523		10. 15477	10.08664	0	9. 91336	60
$\frac{1}{2}$	$ \begin{array}{c cccc} 19 & 52 \\ 19 & 44 \end{array} $	$\begin{array}{ccc} 40 & 8 \\ 40 & 16 \end{array}$	75877 75895	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$24123 \\ 24105$	$84550 \\ 84576$	$\frac{0}{1}$	$15450 \\ 15424$	$08672 \\ 08681$	0	$91328 \\ 91319$	59 58
3	19 36	40 24	75913	î	24087	84603	1	15397	08690	ŏ	91310	57
4	19 28	40 32	75931_	1	24069	84630	2	15370	08699	1	91301	56
5	7 19 20	4 40 40	9.75949		10. 24051	9.84657	$\frac{2}{3}$	10. 15343	10.08708	1	9, 91292	55
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c c} 19 & 12 \\ 19 & 4 \end{array}$	$\begin{array}{ccc} 40 & 48 \\ 40 & 56 \end{array}$	$75967 \\ 75985$	$\frac{2}{2}$	$24033 \\ 24015$	84684 84711	3	15316 15289	$08717 \\ 08726$	1 1	$91283 \\ 91274$	54 53
8	18 56	41 4	76003	2	23997	84738	4	15262	08734	Î	91266	52
9	18 48	41 12	76021	3	23979	84764	_4	15236	08743	1_1	91257	51
10	7 18 40 18 32	4 41 20 41 28	9. 76039 76057	3	$\begin{array}{c} 10.23961 \\ 23943 \end{array}$	9. 84791 84818	4	$10.15209 \\ 15182$	10.08752	2	$9.91248 \\ 91239$	50
$\begin{array}{c c} 11 \\ 12 \end{array}$	18 32	$\begin{array}{cccc} 41 & 28 \\ 41 & 36 \end{array}$	76075	4	23925	84845	5 5	$15182 \\ 15155$	08761 08770	$\frac{2}{2}$	91239	$\frac{49}{48}$
13	18 16	41 44	76093	4	23907	84872	6	15128	08779	2	91221	47
14	18 8	41 52	76111	4	23889	84899	6	15101	08788	$\frac{2}{2}$	91212	46
15	7 18 0	4 42 0	9. 76129	4	10. 23871	9.84925		10. 15075	10. 08797	2	9. 91203 91194	45
$\frac{16}{17}$	17 52 17 44	$\begin{array}{ccc} 42 & 8 \\ 42 & 16 \end{array}$	$76146 \\ 76164$	5 5	23854 23836	*\$4952 \$4979	$\frac{7}{8}$	$15048 \\ 15021$	$08806 \\ 08815$	$\frac{2}{3}$	91194	44 43
18	17 36	42 24	76182	5	23818	85006	8	14994	08824	3	91176	42
19	17 28	42 32	76200	6	23800	85033	8	14967	08833	$\frac{3}{2}$	91167	41
$\frac{20}{21}$	7 17 20 17 12	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 9.76218 \\ 76236 \end{array}$	6	$10.23782 \\ 23764$	9. 85059 85086	9	10. 14941 14914	$10.08842 \\ 08851$	3 3	9. 91158 91149	40 39
$\frac{21}{22}$	17 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	76253	6	23747	85113	10	14887	08859	3	91141	38
$\overline{23}$	16 56	43 4	76271	7	23729	85140	10	14860	08868	3	91132	37
24	16 48	43 12	76289	7	23711	85166	11	14834	08877	4	91123	36
25	7 16 40	4 43 20	9. 76307	7	10. 23693	$9.85193 \\ 85220$		10. 14807	10. 08886	4	9. 91114	35
$\frac{26}{27}$	$\begin{array}{c c} 16 & 32 \\ 16 & 24 \end{array}$	43 28	$76324 \\ 76342$	8 8	$23676 \\ 23658$	$85220 \\ 85247$	12 12	$14780 \\ 14753$	· 08895 08904	4	91105	34
28	16 16	43 44	76360	8	23640	· 85273	12	14727	08913	4	91087	32
29	16 8	43 52	76378	9	23622	85300	13	14700	08922	4	91078	31
30	7 16 0	4 44 0	9. 76395	9	10. 23605	9.85327	13	10.14673	10. 08931	5	9. 91069	30
$\frac{31}{32}$	$15 52 \\ 15 44$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	76413 76431	9	$23587 \\ 23569$	$85354 \\ 85380$	14	$14646 \\ 14620$	08940 08949	5 5	91060 91051	29 28
33	15 36	44 24	76448	10	23552	85407	15	14593	08958	5	91042	27
34	15 28	44 32	76466	10	23534	85434	15	14566	08967	5	91033	26
35	7 15 20	4 44 40	9. 76484	10	10. 23516	9.85460	16	10. 14540	10.08977	5	9. 91023	25 24
$\frac{36}{37}$	$\begin{array}{ccc} 15 & 12 \\ 15 & 4 \end{array}$	44 48 44 56	$76501 \\ 76519$	11 11	$23499 \\ 23481$	$85487 \\ 85514$	16 16	14513 14486	$08986 \\ 08995$	5 6	91014	23
38	14 56	45 4	76537	11	23463	85540	17	14460	09004	6	90996	22
39	14 48	45 12	76554	12	23446	85567_	17	14433	09013	6	90987	21
40	7 14 40	4 45 20	9. 76572	12	10. 23428	9.85594	18	10. 14406	10.09022	6	9.90978	20 19
41 42	14 32 14 24	$\begin{array}{c c} 45 & 28 \\ 45 & 36 \end{array}$	76590 76607	12 12	23410 23393	$85620 \\ 85647$	18 19	14380 14353	09031 09040	6	90960	18
43	14 16	45 44	76625	13	23375	85674	19	14326	09049	6	90951	17
44	14 8	45 52	76642	13	23358	85700	20	14300	09058	7	90942	16
45	7 14 0	4 46 0	9.76660	13 14	10. 23340 23323	$9.85727 \\ 85754$	$\frac{20}{20}$	10. 14273 14246	10. 09067 09076	7	9. 90933 90924	15 14
46 47	$13 52 \\ 13 44$	46 8 46 16	76677 76695	14	23305	85780	$\frac{20}{21}$	14220	09085	7	90915	13
48	13 36	46 24	76712	14	23288	85807	21	14193	09094	7	90906	12
49_	13 28	46 32	76730	14	23270	85834	22	14166	09104	$\frac{7}{2}$	90896	11
50	7 13 20	4 46 40	9.76747	15	10. 23253 23235	$9.85860 \\ 85887$	$\begin{vmatrix} 22 \\ 23 \end{vmatrix}$	$10.14140 \\ 14113$	$10.09113 \\ 09122$	$\begin{vmatrix} 8 \\ 8 \end{vmatrix}$	9.90887	$\frac{10}{9}$
$\begin{array}{ c c c } 51 \\ 52 \\ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 46 \ 48 \\ 46 \ 56 \end{array}$	$76765 \\ 76782$	15 15	23233	85913	$\begin{vmatrix} 23 \\ 23 \end{vmatrix}$	14087	09122	8	90869	8
53	12 56	47 4	76800	16	23200	85940	24	14060	09140	8	90860	7
54	12 48	47 12	76817	16	23183	85967	24	14033	09149	$\frac{8}{8}$	90851	6
55 56	$7 12 40 \\ 12 32$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$9.76835 \\ 76852$	$\begin{array}{ c c }\hline 16\\17\\ \end{array}$	$\begin{array}{c} 10.23165 \\ 23148 \end{array}$	$9.85993 \\ 86020$	$\begin{vmatrix} 24 \\ 25 \end{vmatrix}$	10. 14007 13980	$10.09158 \\ 09168$	$\begin{bmatrix} 8 \\ 8 \end{bmatrix}$	$\begin{vmatrix} 9.90842 \\ 90832 \end{vmatrix}$	5 4
56 57	$\frac{12}{12} \frac{32}{24}$	47 36	76870	17	23130	86046	$\frac{25}{25}$	13954	09177	9	90823	3
58	12 16	47 44	76887	17	23113	86073	26	13927	09186	9	90814	2
59	$\begin{array}{ccc} 12 & 8 \\ 12 & 0 \end{array}$	47 52	$76904 \\ 76922$	17 18	23096 23078	$86100 \\ 86126$	$\begin{vmatrix} 26 \\ 27 \end{vmatrix}$	13900 13874	$09195 \\ 09204$	9 9	90805	$\frac{1}{0}$
60	12 0	48 0			· · ·							
M.	Hour P. M.	Hour A.M.	Cosine.	Diff.	Secant.	Cotangent.	Diff.	Tangent.		Diff.	Sine.	М.
1250	4		A		A	В		В	С		С	540
						0. 0.		1 50 1 60	7.			

Seconds of time	15	28	34	41	51	68	7*
Prop. parts of cols.	2	4	7	9	11	13	16
	3	7	10	13	17	20	23
	1	2	3	5	6	7	8

Page 644] TABLE 44.												
				og.		gents, and	l Sec		•			
360			A		A	В		В	C	,	C 1	1430
М.	Hour A. M.	Hour P. M.	Sine.	Diff.	Cosecant.	Tangent.	Diff.	Cotangent.	Secant.	Diff.	Cosine.	M
0	7 12 0	4 48 0	9. 76922	0	10. 23078	9.86126			10.09204	0	9.90796	60
$\begin{bmatrix} 1\\2 \end{bmatrix}$	11 52 11 44	$\begin{array}{ccccc} 48 & 8 \\ 48 & 16 \end{array}$	$76939 \\ 76957$	$\begin{array}{c} 0 \\ 1 \end{array}$	$23061 \\ 23043$	86153 86179	$0 \\ 1$	$13847 \\ 13821$	$09213 \\ 09223$	0	90787 90777	$\frac{59}{58}$
3	11 36	48 24	76974	1	23026	86206	1	13794	09232	ŏ	90768	57
4	11 28	48 32	76991	1	23009	86232	$\frac{2}{2}$	13768	09241	1	90759	56
5 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 48 40 48 48	9. 77009 77026	$\frac{1}{2}$	$10.22991 \\ 22974$	9. 86259 86285	$\frac{2}{3}$	$10.13741\\13715$	$10.09250 \\ 09259$	1 1	9. 90750 90741	$\frac{55}{54}$
7	11 4	48 56	77043	2	22957	86312	3	13688	09269	1	90731	53
8	10 56	49 4	77061	2	22939	86338	4	13662	09278	1	90722	52
$\frac{9}{10}$	$\frac{10 \ 48}{7 \ 10 \ 40}$	49 12 4 49 20	$\frac{77078}{9.77095}$	$\frac{3}{3}$	22922 10.22905	$\frac{86365}{9.86392}$	$\frac{4}{4}$	$\frac{. 13635}{10.13608}$	$\frac{09287}{10.09296}$	$\frac{1}{2}$	$\frac{90713}{9.90704}$	$\frac{51}{50}$
11	10 32	49 28	77112	3	22888	86418	5	13582	09306	2	90694	49
12	10 24	49 36	77130	3	22870	86445	5	13555	09315	2	90685	48
13 14	10 16 10 8	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	77147 77164	4	$ \begin{array}{c} 22853 \\ 22836 \end{array} $	$86471 \\ 86498$	6	$13529 \\ 13502$	09324 09333	$\begin{bmatrix} 2\\2 \end{bmatrix}$	90676 90667	$\frac{47}{46}$
15	$\frac{10}{7} \frac{0}{10} \frac{0}{0}$	4 50 0	9. 77181	$\frac{1}{4}$	10. 22819	9.86524	$\frac{-3}{7}$	10.13476	$\frac{00000}{10.09343}$	$\frac{2}{2}$	9.90657	$\frac{10}{45}$
16	9 52	50 8	77199	5	22801	86551	7	13449	09352	2	90648	44
17 18	9 44 9 36	$50 \ 16 \ 50 \ 24$	$77216 \\ 77233$	5 5	$22784 \\ 22767$	$86577 \\ 86603$	8	13423 13397	09361 09370	3 3	90639 90630	43 42
19	9 28	50 32	77250	5	22750	86630	8	13370	09380	3	90620	41
20	7 9 20	4 50 40	9.77268	6	10. 22732	9.86656	9	10. 13344	10.09389	3	9.90611	40
$\frac{21}{22}$	$\begin{array}{ccc} 9 & 12 \\ 9 & 4 \end{array}$	$50 \ 48 \ 50 \ 56$	$77285 \\ 77302$	$\frac{6}{6}$	$ \begin{array}{c c} 22715 \\ 22698 \end{array} $	86683 86709	$\begin{array}{c c} 9 \\ 10 \end{array}$	$13317 \\ 13291$	09398 09408	3 3	90602 90592	39 38
23	8 56	50 - 50 - 4	77319	7	22681	86736	10	13264	09417	4	90583	37
24	8 48	51 12	77336	7	22664	86762	11	13238	09426	4	90574	36
$\begin{array}{c} 25 \\ 26 \end{array}$	$\begin{bmatrix} 7 & 8 & 40 \\ 8 & 32 \end{bmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9.77353	7	$10.22647 \\ 22630$	9.86789	11 11	10. 13211	10. 09435	4	9. 90565 90555	35 34
27	$\begin{bmatrix} 8 & 32 \\ 8 & 24 \end{bmatrix}$	$ \begin{array}{ccc} 51 & 28 \\ 51 & 36 \end{array} $	77370 77387	8	22613	86815 86842	$\frac{11}{12}$	$13185 \\ 13158$	$09445 \\ 09454$	$\begin{array}{ c c }\hline 4\\ 4\end{array}$	90556	33
28	8 16	51 44	77405	8	22595	86868	12	13132	09463	4	90537	32
29	$\frac{8}{7} \frac{8}{8} \frac{8}{0}$	$\frac{51}{4} \frac{52}{52} \frac{0}{0}$	77422	8	$\frac{22578}{10,22561}$	86894	$\frac{13}{12}$	13106	09473	5	90527	$\frac{31}{30}$
30 31	$\left[egin{array}{cccc} 7 & 8 & 0 \ 7 & 52 \end{array} ight]$	$\begin{bmatrix} 4 & 52 & 0 \\ 52 & 8 \end{bmatrix}$	9.77439 77456	9	22544	9. 86921 86947	$\begin{array}{c} 13 \\ 14 \end{array}$	10. 13079 13053	10. 09482 09491	5 5	9. 90518 90509	29
32	7 44	$52 \ 16$	77473	9	22527	86974	14	13026	09501	5	90499	28
33 34	$\begin{bmatrix} 7 & 36 \\ 7 & 28 \end{bmatrix}$	$\begin{array}{ccc} 52 & 24 \\ 52 & 32 \end{array}$	77490 77507	$\begin{array}{c} 9 \\ 10 \end{array}$	$22510 \\ 22493$	87000 87027	$\frac{15}{15}$	$13000 \\ 12973$	$09510 \\ 09520$	5 5	90490 90480	$\frac{27}{26}$
35	$\frac{7}{7} \frac{20}{720}$	4 52 40	9. 77524	$\frac{10}{10}$	$\frac{22433}{10.22476}$	9.87053	$\frac{15}{15}$	10. 12947	$\frac{03520}{10.09529}$	$\frac{5}{5}$	9.90471	$\frac{20}{25}$
36	7 12	52 48	77541	10	22459	87079	16	12921	09538	6	90462	24
37 38	$\begin{bmatrix} 7 & 4 \\ 6 & 56 \end{bmatrix}$	$\begin{array}{ccc} 52 & 56 \\ 53 & 4 \end{array}$	77558	11 11	$22442 \\ 22425$	87106	$\begin{array}{ c c }\hline 16\\17\\ \end{array}$	$12894 \\ 12868$	$09548 \\ 09557$	6	90452 90443	$\frac{23}{22}$
39	6 48	$53 \ 12$	$77575 \\ 77592$	11	22423	87132 87158	17	12842	09566	6	90434	$\frac{22}{21}$
40	7 6 40	4 53 20	9.77609	11	10. 22391	9.87185	18	10.12815	10.09576	6	9.90424	20
41	$\begin{array}{ccc} 6 & 32 \\ 6 & 24 \end{array}$	53 28 53 36	77626	$\begin{array}{ c c }\hline 12\\12\\ \end{array}$	22374	87211	18	$12789 \\ 12762$	$09585 \\ 09595$	6 7	90415 90405	19 18
42 43	6 16	53 44	77643 77660	12	$ \begin{array}{c c} 22357 \\ 22340 \end{array} $	$87238 \\ 87264$	18 19	12762 12736	09604	7	90405	17
44	6 8	53 52	77677	13	22323	87290	19	12710	09614	7	90386	16
45 46	7 6 0	4 54 0	9.77694	13 13	$10.22306 \\ 22289$	9.87317	20	$\begin{array}{c} 10.12683 \\ 12657 \end{array}$	10. 09623	$\frac{7}{7}$	9. 90377	15
46 47	5 52 5 44	$54 8 \\ 54 16$	77711 77728	13	22272	87343 87369	$\frac{20}{21}$	12637	$09632 \\ 09642$	7	90368	14 13
48	5 36	54 24	77744	14	22256	87396	21	12604	09651	7	90349	12
$\frac{49}{50}$	$\frac{5}{7} \frac{28}{5}$	54 32	77761	14	22239	87422	$\frac{22}{22}$	$\frac{12578}{10.12552}$	$\frac{09661}{10.09670}$	$\frac{8}{8}$	$\frac{90339}{9.90330}$	$\frac{11}{10}$
50 51	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 54 40 54 48	9. 77778 77795	14 15	10. 22222 22205	9. 87448 87475	$\begin{vmatrix} 22 \\ 22 \end{vmatrix}$	10.12552 12525	. 09680	8	90320	$\frac{10}{9}$
52	5 4	54 56	77812	15	22188	87501	23	12499	09689	8	90311	8
53 54	$\begin{array}{c} 4 & 56 \\ 4 & 48 \end{array}$	$55 ext{ } 4 \\ 55 ext{ } 12$	77829 77846	15 15	$22171 \\ 22154$	87527 87554	$\frac{23}{24}$	$12473 \\ 12446$	09699 09708	8	90301 90292	7 6
55	7 4 40	$\frac{55}{4}$ $\frac{12}{55}$ $\frac{12}{20}$	9.77862	$\frac{16}{16}$	$\frac{22134}{10.22138}$	9.87580	24	$\overline{10.12420}$	$\frac{03708}{10.09718}$	$\frac{8}{9}$	9. 90282	$-\frac{6}{5}$
56	4 32	55 28	77879	16	22121	87606	25	12394	09727	9	90273	4
57 58	4 24 4 16	55 36 55 44	77896 77913	16 16	$22104 \\ 22087$	87633 87659	$\frac{25}{26}$	$\begin{array}{c} 12367 \\ 12341 \end{array}$	$09737 \\ 09746$	9	90263	$\frac{3}{2}$
59	4 10 4 8	55 52	77930	17	22087	87685	$\frac{26}{26}$	12341	09756	9	90244	1
60	4 0	56 0	77946	17	22054	87711	$\frac{1}{26}$	12289	09765	9	90235	C
	Hour P. M.	Hour A. M.	Cosine.	Diff.	Secant.	Cotangent.	Diff.	Tangent.	Cosecant.	Diff.	Sine.	M
М.												

Seconds of time	15	25	35	. 1 s	54	68	78
Prop. parts of cols. $\left\{ egin{matrix} \mathbf{A} \\ \mathbf{B} \\ \mathbf{C} \end{array} \right.$	2	4	6	9	11	13	15
	3	7	10	13	17	20	23
	1	2	4	5	6	7	8

					TAB	LE 44.					Page 6	45
370				Log.	Sines, Tar		l Sec					
M.	Hour A. M.	Hour P. M.	A Sine.	Diff.	A Cosecant.	B Tangent.	Diff.	B Cotangent.	C Secant.	Diff.	C Cosine.	142° M.
$\begin{array}{c c} 0 \\ 1 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 4 & 56 & 0 \\ 56 & 8 \end{bmatrix}$	9. 77946 77963	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	$10.22054 \\ 22037$	$9.87711 \\ 87738$	0	$10.12289 \\ 12262$	$10.09765 \\ 09775$	0	9. 90235 90225	60 59
2	3 44	56 16	77980	1	22020	87764	Ĭ	12236	09784	ő	90216	58
3 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	56 24	77997	1	22003	87790	1	12210	09794	0	90206	57
$-\frac{4}{5}$	$\frac{328}{7320}$	56 32 4 56 40	$\frac{78013}{9.78030}$	$\frac{1}{1}$	$\frac{21987}{10,21970}$	$\frac{87817}{9.87843}$	$\frac{2}{2}$	$\frac{12183}{10.12157}$	09803 10.09813	$\frac{1}{1}$	$\frac{90197}{9.90187}$	$\frac{56}{55}$
6	3 12	56 48	78047	2	21953	87869	3	12131	09822	i	90178	54
7	$egin{array}{cccccccccccccccccccccccccccccccccccc$	56 56	78063	$\begin{vmatrix} 2\\2 \end{vmatrix}$	21937	87895	3	12105	09832	1	90168	53
$\frac{8}{9}$	$\begin{array}{c} 2 \ 56 \\ 2 \ 48 \end{array}$	$57 ext{ } 4 \\ 57 ext{ } 12$	78080 78097	2	$21920 \\ 21903$	$87922 \\ 87948$	$\begin{vmatrix} 3\\4 \end{vmatrix}$	$12078 \\ 12052$	09841 09851	1 1	90159	52 51
10	7 2 40	4 57 20	9.78113	3	10. 21887	9.87974	4	10. 12026	10.09861	$\frac{1}{2}$	9.90139	50
11	2 32	57 28	78130	3	21870	88000	5	12000	09870	2	90130	49
$\frac{12}{13}$	2 24 2 16	57 36 57 44	$78147 \\ 78163$	$\begin{vmatrix} 3 \\ 4 \end{vmatrix}$	$21853 \\ 21837$	88027 88053	5 6	11973 11947	09880 09889	$\begin{vmatrix} 2\\2 \end{vmatrix}$	90120	48 47
14	2 8	57 52	78180	4	21820	88079	6	11921	09899	2	90101	46
15	7 2 0	4 58 0	9. 78197	4	10. 21803	9.88105	7	10.11895	10.09909	2	9. 90091	45
16 17	$\begin{array}{ccc} 1 & 52 \\ 1 & 44 \end{array}$	$\begin{array}{cc} 58 & 8 \\ 58 & 16 \end{array}$	$78213 \\ 78230$	$\begin{vmatrix} 4 \\ 5 \end{vmatrix}$	$21787 \\ 21770$	88131 88158	7	11869 11842	09918 09928	$\begin{vmatrix} 3\\3 \end{vmatrix}$	90082	44 43
18	1 36	58 24	78246	5	21754	88184	8	11816	09937	3	90063	42
19	1 28	58 32	78263	5	21737	88210	8	11790	09947	3	90053	41
$\begin{array}{c} 20 \\ 21 \end{array}$	$\begin{array}{cccc}7&1&20\\&1&12\end{array}$	4 58 40 58 48	9. 78280 78296	$\begin{vmatrix} 5 \\ 6 \end{vmatrix}$	$\begin{array}{c} 10.21720 \\ 21704 \end{array}$	$9.88236 \\ 88262$	9	$\begin{array}{c} 10.11764 \\ 11738 \end{array}$	$10.09957 \\ 09966$	3	9. 90043 90034	40 39
22	1 4	58 56	78313	6	21687	88289	10	11711	09976	4	90024	38
23	0 56	59 4	78329	6	21671	88315	10	11685	09986	4	90014	37
$\frac{24}{25}$	$\begin{array}{c c} 0 & 48 \\ \hline 7 & 0 & 40 \end{array}$	$\frac{59 \ 12}{4 \ 59 \ 20}$	$\frac{78346}{9.78362}$	$\frac{7}{7}$	$\frac{21654}{10.21638}$	88341 9.88367	$\frac{10}{11}$	$\frac{11659}{10.11633}$	09995 10. 10005	4	$\frac{90005}{9.89995}$	$\frac{36}{35}$
26 26	0 32	59 28	78379	7	21621	88393	11	11607	10015	$\begin{vmatrix} 4\\4 \end{vmatrix}$	89985	34
27	0 24	$59 \ 36$	78395	7	21605	88420	12	11580	10024	4	89976	33
$\frac{28}{29}$	$\begin{array}{cc} 0 & 16 \\ 0 & 8 \end{array}$	$59 \ 44 \ 59 \ 52$	$78412 \\ 78428$	8	$21588 \\ 21572$	$88446 \\ 88472$	12	11554 11528	10034 10044	5 5	89966 89956	32 31
$\frac{29}{30}$	$\frac{0}{7} \frac{0}{0} \frac{0}{0}$	$\frac{33}{5} \frac{32}{0}$	9. 78445	8	$\frac{21572}{10.21555}$	9.88498	13	$\frac{11528}{10.11502}$	10. 10053	$\frac{3}{5}$	$\frac{8.7330}{9.89947}$	$\frac{31}{30}$
31	6 59 52	0 8	78461	9	21539	88524	14	11476	10063	5	89937	29
$\frac{32}{33}$	59 44 59 36	$\begin{array}{c} 0 \ 16 \\ 0 \ 24 \end{array}$	78478 78494	9	21522 \21506	$88550 \\ 88577$	14	$11450 \\ 11423$	10073 10082	5	89927 89918	28 27
$\frac{33}{4}$	59 28	0 32	78510	9	21490	88603	15	11397	10092	5	89908	26
35	6 59 20	5 0 40	9.78527		10. 21473	9.88629	15	10. 11371	10. 10102	6	9.89898	25
$\frac{36}{37}$	$\begin{array}{ccc} 59 & 12 \\ 59 & 4 \end{array}$	$\begin{array}{c} 0.48 \\ 0.56 \end{array}$	$78543 \\ 78560$	10	$21457 \\ 21440$	88655 88681	$\begin{array}{ c c }\hline 16\\16\\ \end{array}$	11345 11319	$10112 \\ 10121$	$\begin{vmatrix} 6 \\ 6 \end{vmatrix}$	89888 89879	$\frac{24}{23}$
38	58 56	1 4	78576	10	21424	88707	17	11293	10131	6	89869	$\frac{23}{22}$
39	58 48	1 12	78592	11	21408	88733	17	11267	10141	6	89859	21
40	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$9.78609 \\ 78625$	11 11	$10.21391 \\ 21375$	9. 88759 88786	17	10. 11241 11214	10. 10151 10160	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	9. 89849 89840	20 19
41 42	58 32 58 24	$\begin{array}{c} 1 & 28 \\ 1 & 36 \end{array}$	78642	12	21358	88812	18	11188	10170	7	89830	18
43	58 16	1 44	78658	12	21342	88838	19	11162	10180	7	89820	17
$\frac{44}{45}$	$\begin{array}{c cc} 58 & 8 \\ \hline 6 & 58 & 0 \end{array}$	$\frac{1}{5} \frac{52}{2} \frac{0}{0}$	$\frac{78674}{9.78691}$	$\frac{12}{12}$	$\frac{21326}{10.21309}$	$\frac{88864}{9.88890}$	$\frac{19}{20}$	$\frac{11136}{10.11110}$	$\frac{10190}{10.10199}$	$\frac{7}{7}$	$\frac{89810}{9.89801}$	$\frac{16}{15}$
46	$\begin{bmatrix} 6 & 58 & 0 \\ 57 & 52 \end{bmatrix}$	$\begin{bmatrix} 5 & 2 & 0 \\ 2 & 8 \end{bmatrix}$	78707	13	21293	88916	$\frac{20}{20}$	11084	10209	1 7	89791	14
47	57 44	2 16	78723	13	21277	88942	20	11058	10219	8	89781	13
48	$57 36 \\ 57 28$	$\begin{array}{ccc} 2 & 24 \\ 2 & 32 \end{array}$	$78739 \\ 78756$	13	$21261 \\ 21244$	88968 88994	$\begin{vmatrix} 21 \\ 21 \end{vmatrix}$	11032 11006	10229 10239	8 8	89771 89761	12 11
$\frac{49}{50}$	6 57 20	$\frac{2}{5} \frac{32}{2} \frac{40}{40}$	9.78772	14	10. 21228	9.89020	$\frac{21}{22}$	10. 10980	10. 10248	8	9.89752	10
51	57 12	2 48	78788	14	21212	89046	22	10954	10258	8	89742	9
$\frac{52}{53}$	$\begin{array}{cccc} 57 & 4 \\ 56 & 56 \end{array}$	$\begin{array}{cccc} 2 & 56 \\ 3 & 4 \end{array}$	$78805 \\ 78821$	14 15	$21195 \\ 21179$	89073 89099	23 23	10927 10901	$10268 \\ 10278$	$\begin{vmatrix} 8 \\ 9 \end{vmatrix}$	89732 89722	8 7
54	56 48	$\frac{3}{3} \frac{4}{12}$	78837	15	21163	89125	24	10875	10288	9	89712	6
55	6 56 40	5 3 20	9.78853	15	10. 21147	9. 89151	24	10. 10849	10. 10298	9	9.89702	5
56 57	$ \begin{array}{ccc} 56 & 32 \\ 56 & 24 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$78869 \\ 78886$	$\begin{array}{ c c }\hline 15 \\ 16 \end{array}$	$21131 \\ 21114$	89177 89203	24 25	10823 10797	10307 10317	9 9	89693 89683	$\frac{4}{3}$
58	56 16	3 44	78902	16	21098	89229	25	10771	10327	9	89673	$\frac{2}{1}$
59	56 8	3 52	78918	16	21082	89255	26	10745	10337	10	89663	
60	56 0	4 0	78934	16	21066	89281	26	10719	10347	10	89653	0
M.	Hour P. M.	Hour A. M.	Cosine.	Diff.	Seeant.	Cotangent.	Diff.	Tangent.	Cosecant.	Diff.	Sine.	М.
1270			A		A	В		В	С		C	520

Seconds of time	1,	24	3,	4:	5*	68	74
Prop. parts of cols. $\left\{ egin{matrix} A \\ B \\ C \end{array} \right\}$	2	4	6	8	10	12	14
	3	7	10	13	16	20	23
	1	2	4	5	6	7	8

P	age 646]				TAE	LE 44.		•				
			I	log. S	,	gents, and	Seca					
380			A		A	В		В	С		С	1410
М.	Hour A.M.	Hour P. M.	Sine.	Diff.	Cosecant.	Tangent.	Diff.	Cotangent.	Secant.	Diff.	Cosine.	М.
0	6 56 0	5 4 0	9.78934		10. 21066	9. 89281	0	10. 10719	10.10347	0	9.89653	60
$\begin{bmatrix} 1\\2 \end{bmatrix}$	55 52 $55 44$	$\begin{array}{ccc} 4 & 8 \\ 4 & 16 \end{array}$	$78950 \\ 78967$	$\begin{array}{c} 0 \\ 1 \end{array}$	$\frac{21050}{21033}$	89307 89333	$\frac{0}{1}$	$10693 \\ 10667$	$10357 \\ 10367$	0	89643 89633	59 58
3	55 36	4 24	78983	î	21017	89359	î	10641	10376	ĭ	89624	57
-4	55 28	4 32	78999	_1_	21001	89385	_2	10615	10386	_1	89614	56
$\frac{5}{6}$	6 55 20 55 12	$\begin{bmatrix} 5 & 4 & 40 \\ 4 & 48 \end{bmatrix}$	9. 79015 79031	$\begin{vmatrix} 1\\2 \end{vmatrix}$	10. 20985 20969	9. 89411 89437	3	$10.\ 10589 \\ 10563$	10. 10396 10406	1	9.89604 89594	55 54
7	55 4	4 56	79031	$\frac{2}{2}$	20953	89463	3	10503	10416	.1	89584	53
8	54 56	5 4	79063	2	20937	89489	3	10511	10426	1	89574	52
9	54 48	$\frac{5}{5} \frac{12}{500}$	79079	$\frac{2}{2}$	20921	89515	$-\frac{4}{4}$	10485	10436	$\frac{2}{3}$	89564	$\frac{51}{50}$
$\frac{10}{11}$	6 54 40 54 32	$\begin{bmatrix} 5 & 5 & 20 \\ 5 & 28 \end{bmatrix}$	9. 79095 79111	3	$\begin{array}{c} 10.20905 \\ 20889 \end{array}$	9. 89541 89567	$\frac{4}{5}$	10. 10459 10433	$10.\ 10446 \\ 10456$	$\frac{2}{2}$	$9.89554 \\ 89544$	50 49
12	54 24	5 36	79128	3	20872	89593	5	10407	10466	2	89534	48
13	54 16	5 44	79144	3	20856	89619	6	10381	10476	2	89524	47
$\frac{14}{15}$	$\begin{array}{c cccc} 54 & 8 \\ \hline 6 & 54 & 0 \end{array}$	$\frac{5 \ 52}{5 \ 6 \ 0}$	79160 9. 79176	$\frac{-4}{4}$	$\frac{20840}{10,20824}$	89645 9, 89671	$\frac{-6}{6}$	$\frac{10355}{10.10329}$	$\frac{10486}{10.10496}$	$\frac{2}{3}$	89514 9.89504	$\frac{46}{45}$
16	53 52	6 8	79192	4	20808	89697	7	10303	10505	3	89495	44
17	53 44	6 16	79208	5	20792	89723	7	10277	10515	3	89485	43
18 19	53 36 53 28	$\begin{array}{ccc} 6 & 24 \\ 6 & 32 \end{array}$	$79224 \\ 79240$	5 5	$\frac{20776}{20760}$	89749 89775	8	$10251 \\ 10225$	$10525 \\ 10535$	3	89475 89465	$\frac{42}{41}$
$\frac{10}{20}$	6 53 20	5 6 40	9. 79256		$\frac{20760}{10.20744}$	9. 89801	$\frac{-9}{9}$	10. 10199	10. 10545	$\frac{3}{3}$	9.89455	40
21	$53 \ 12$	6 48	79272	6	20728	89827	9	10173	10555	4	89445	39
$\frac{22}{23}$	$\begin{array}{ccc} 53 & 4 \\ 52 & 56 \end{array}$	$\begin{array}{cc} 6 & 56 \\ 7 & 4 \end{array}$	79288	6	$20712 \\ 20696$	89853	$\begin{array}{c c} 10 \\ 10 \end{array}$	10147	$-10565 \\ 10575$	$\begin{array}{ c c }\hline 4\\ 4\end{array}$	89435 89425	$\begin{array}{c} 38 \\ 37 \end{array}$
$\frac{23}{24}$	$\frac{52}{52} \frac{30}{48}$	$\begin{bmatrix} 7 & 4 \\ 7 & 12 \end{bmatrix}$	79304 79319	$\begin{vmatrix} 6 \\ 6 \end{vmatrix}$	20681	89879 89905	10	$10121 \\ 10095$	10575	4	89415	36
25	6 52 40	5 7 20	9. 79335	7	10. 20665	9.89931	11	10. 10069	$\overline{10.10595}$	4	9.89405	35
26	52 32	7 28	79351	7	20649	89957	11	10043	10605	4	89395	34
27 28	$\begin{array}{ccc} 52 & 24 \\ 52 & 16 \end{array}$	7 36 7 44	79367 79383	7	$20633 \\ 20617$	89983 90009	$\frac{12}{12}$	$10017 \\ 09991$	$10615 \\ 10625$	5	89385 89375	33 32
29	52 8	7 52	79399	8	20601	90035	13	09965	10636	5	89364	31
30	6 52 0	5 8 0	9.79415	8	10. 20585	9.90061	13	10.09939	$\overline{10.10646}$	5	9.89354	30
$\begin{vmatrix} 31 \\ 32 \end{vmatrix}$	$51 52 \\ 51 44$	$\begin{array}{ccc} 8 & 8 \\ 8 & 16 \end{array}$	79431	8	$20569 \\ 20553$	$90086 \\ 90112$	13 14	09914 09888	$10656 \\ 10666$	5	89344 89334	29 28
33	51 36	8 24	79447 79463	$\begin{vmatrix} 8 \\ 9 \end{vmatrix}$	$\frac{20533}{20537}$	90138	14	09862	10676	6	89324	27
34	51 28	8 32	79478	9	20522	90164	15	09836	10686	6	89314	26
35 26	6 51 20 51 12	5 8 40	9.79494	9	10. 20506	9. 90190 90216	15	10.09810	10. 10696	$\begin{vmatrix} 6 \\ 6 \end{vmatrix}$	9. 89304 89294	$\begin{array}{c} 25 \\ 24 \end{array}$
$\frac{36}{37}$	$\frac{51}{51} \frac{12}{4}$	8 48 8 56	$79510 \\ 79526$	$\begin{vmatrix} 10 \\ 10 \end{vmatrix}$	$20490 \\ 20474$	90210	16 16	09784 09758	$10706 \\ 10716$	6	89284	23
38	50 56	9 4	79542	10	20458	90268	16	09732	10726	6	89274	22
$\frac{39}{10}$	50 48	$\frac{9 \ 12}{7 \ 0 \ 22}$	79558	10	20442	90294	$\frac{17}{17}$	09706	10736	7	89264	21
40 41	6 50 40 50 32	5 9 20 9 28	9. 79573 79589	11 11	$10.\ 20427 \\ 20411$	9. 90320 90346	17 18	$\begin{array}{c} 10.09680 \\ 09654 \end{array}$	10.10746 10756	7 7	9. 89254 89244	20 19
42	$50 \ 24$	9 36	79605	11	20395	90371	18	09629	10767	7	89233	18
43	50 16	9 44	79621	11	20379	90397	19	09603	10777	7	89223	17
$\frac{44}{45}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{79636}{9,79652}$	$\frac{12}{12}$	$\frac{20364}{10,20348}$	90423	$\frac{19}{19}$	$\frac{09577}{10,09551}$	$\frac{10787}{10, 10797}$	$\frac{7}{8}$	$\frac{89213}{9.89203}$	$\frac{16}{15}$
46	49 52	10 8	79668	12	20332	90475	20	09525	10807	8	89193	14
47	49 44	10 16	79684	12	20316	90501	20	09499	10817	8	89183	13
48 49	49 36 49 28	$ \begin{array}{c c} 10 & 24 \\ 10 & 32 \end{array} $	79699 79715	13 13	$20301 \\ 20285$	90527 90553	$\frac{21}{21}$	09473 09447	$10827 \\ 10838$	8 8	89173 89162	12 11
$\frac{10}{50}$	6 49 20	5 10 40	9. 79731	$\frac{13}{13}$	$\frac{20269}{10.20269}$	9. 90578	$\frac{21}{22}$	10. 09422	10. 10848	$\frac{8}{8}$	9.89152	10
51	49 12	10 48	79746	14	20254	90604	22	09396	10858	9	89142	9
52 53	$\frac{49}{48} \frac{4}{56}$	10 56 11 4	79762	14 14	20238 20222	90630 90656	22 23	09370 09344	$10868 \\ 10878$	9 9	89132 89122	8 7
54	48 48	11 12	79778 79793	14	20222	90682	23	09318	10888	9	89112	6
55	6 48 40	5 11 20	9.79809	15	10. 20191	9.90708	24	10. 09292	10. 10899	9	9.89101	5
56 57	48 32	11 28	79825	15	20175	90734 90759	24	09266	10909 10919	10	89091 89081	$\frac{4}{3}$
58	$\frac{48}{48} \frac{24}{16}$	11 36 11 44	79840 79856	15 15	20160 20144	90759	$\frac{25}{25}$	09241 09215	10919	$\begin{vmatrix} 10 \\ 10 \end{vmatrix}$	89081	2
59	48 8	11 52	79872	16	20128	90811	26	09189	10940	10	89060	1
60	48 0	12 0	79887	16	20113	90837	26	09163	10950	10	89050	0
М.	Hour P. M.	Hour A. M.	Cosine.	Diff.	Seeant.	Cotaugent.	Diff.	Tangent.	Cosecant.	Diff.	Sine.	M.
1289)		A	· .	A	В	-	В	C		C	51°

Seconds of time	18	2s	3s	. 4 s	5"	65	7.
Prop. parts of cols. $\left\{ egin{matrix} A \\ B \\ C \end{array} \right.$	2	4	·6	8	10	12	14
	3	6	10	13	16	19	23
	1	3	4	5	6	8	9

						BLE 44.					[Page 6	47
390			A	Log.	Sines, Tar	ngents, and B	l Sec	ants.	c		C	140°
М.	Hour A. M.	Hour P. M.	Sine.	Diff.	Cosecant.	Tangent.	Diff.	1		Diff.	Cosine.	M.
0	6 48 0	5 12 0	9. 79887	-	-							-
1	47 52	12 8	79903	0	10.20113 20097	9. 90837 90863	$\begin{vmatrix} 0 \\ 0 \end{vmatrix}$	10. 09163 09137	10. 10950 10960	0	9. 89050 89040	60 59
$\frac{2}{3}$	47 44	12 16	79918	1	20082	90889	1	09111	10970	0	89030	58
4	$\begin{array}{c} 47 & 36 \\ 47 & 28 \end{array}$	$\begin{array}{ccc} 12 & 24 \\ 12 & 32 \end{array}$	79934 79950	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	20066 20050	90914 90940	$\begin{vmatrix} 1\\2 \end{vmatrix}$	09086	10980 10991	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	89020 89009	57 56
5	6 47 20	5 12 40	9.79965	1	10. 20035	9. 90966	$\frac{2}{2}$	10. 09034	10.311	1	9. 88999	55
6	47 12	12 48	- 79981	2	20019	90992	3	09008	11011	1	88989	54
7 8	$\begin{array}{c c}47&4\\46&56\end{array}$	$\begin{array}{cccc} & 12 & 56 \\ & 13 & 4 \end{array}$	$79996 \\ 80012$	$\frac{2}{2}$	20004 19988	91018 91043	3	08982 08957	$11022 \\ 11032$	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	88978 88968	53 52
9	46 48	13 12	80027	$\frac{1}{2}$	19973	91069	4	08931	11042	2	88958	51
10	6 46 40	5 13 20	9.80043	3	10. 19957	9. 91095	4	10.08905	10.11052	2	9.88948	50
$\begin{array}{c} 11 \\ 12 \end{array}$	$\begin{array}{c c} 46 & 32 \\ 46 & 24 \end{array}$	$\begin{array}{ccc} 13 & 28 \\ 13 & 36 \end{array}$	80058 80074	3	$19942 \\ 19926$	91121 91147	5	08879 08853	11063 11073	2	88937 88927	49 48
13	46 16	13 44	80089	3	19911	91172	6	08828	11083	$\begin{vmatrix} 2\\2 \end{vmatrix}$	88917	47
14	46 8	13 52	80105	4	19895	91198	6	08802	11094	2	88906	46
15 16	$\begin{bmatrix} 6 & 46 & 0 \\ 45 & 52 \end{bmatrix}$	5 14 0 14 8	9. 80120 80136	4	10. 19880 19864	$\begin{array}{c} 9.91224 \\ 91250 \end{array}$	$\frac{6}{7}$	10. 08776 08750	10. 11104 11114	3 3	9. 88896 88886	45 44
17	45 44	14 16	80151	4	19849	91276	7	08724	11125	3	88875	43
18 19	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$14 \ 24 \ 14 \ 32$	80166 80182	5 5	19834	91301	8 8	08699	11135	3 3	88865	42
$\frac{19}{20}$	$\frac{45}{6} \frac{28}{45} = \frac{45}{20}$	$\frac{14 \ 32}{5 \ 14 \ 40}$	9. 80197	$\frac{3}{5}$	$\frac{19818}{10.19803}$	91327 9.91353	$\frac{8}{9}$	$\frac{08673}{10.08647}$	$\frac{11145}{10.11156}$	$\frac{3}{3}$	$\frac{88855}{9.88844}$	41 40
21	45 12	14 48	80213	5	19787	91379	9	08621	11166	4	88834	39
$\begin{array}{c} 22 \\ 23 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	14 56	80228	6	19772	91404	9	08596	11176	4	88824	38
24	44 48	$\begin{array}{ccc} 15 & 4 \\ 15 & 12 \end{array}$	80244 80259	6	$19756 \\ 19741$	$91430 \\ 91456$	$\begin{vmatrix} 10 \\ 10 \end{vmatrix}$	$08570 \\ 08544$	$11187 \\ 11197$	4 4	88813 88803	37 36
25	6 44 40	5 15 20	9.80274	6	10. 19726	9. 91482	11	10.08518	10. 11207	4	9.88793	35
26 27	44 32	15 28	80290	7	19710	91507	11	08493	11218	5	88782	34
28	44 24 44 16	$15\ 36\ 15\ 44$	80305 80320	7 7	19695 19680	91533 91559	$\begin{array}{ c c }\hline 12\\12\\ \end{array}$	08467 08441	$11228 \\ 11239$	5 5	88772 88761	33 32
29	44 8	15 52	80336	7	19664	91585	12	08415	11249	5	88751	31
30	6 44 0	5 16 0	9.80351	8	10. 19649	9.91610	13	10. 08390	10.11259	5	9.88741	30
$\frac{31}{32}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 16 & 8 \\ 16 & 16 \end{array}$	80366 80382	8 8	19634 19618	$91636 \\ 91662$	13 14	08364 08338	$11270 \\ 11280$	$\begin{vmatrix} 5 \\ 6 \end{vmatrix}$	88730 88720	29 28
33	43 36	16 24	80397	8	19603	91688	14	08312	11291	6	88709	27
$\frac{34}{35}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{16 \ 32}{5 \ 16 \ 40}$	$\frac{80412}{9.80428}$	$\frac{9}{9}$	$\frac{19588}{10.19572}$	91713 9.91739	15	08287	11301	6	88699	26
36	43 12	16 48	80443	9	19557	91765	15 15	$\begin{bmatrix} 10.08261 \\ 08235 \end{bmatrix}$	10. 11312 11322	6	9. 88688 88678	$\begin{array}{c} 25 \\ 24 \end{array}$
37	43 4	16 56	80458	9	19542	91791	16	08209	11332	6	88668	23
38 39	42 56 42 48	$\begin{array}{cc} 17 & 4 \\ 17 & 12 \end{array}$	80473 80489	$\begin{vmatrix} 10 \\ 10 \end{vmatrix}$	$19527 \\ 19511$	$91816 \\ 91842$	$\frac{16}{17}$	$08184 \\ 08158$	11343 11353	7 7	88657 88647	22 21
$\frac{30}{40}$	6 42 40	5 17 20	9.80504		$\overline{10.19496}$	$\frac{9.91868}{}$	17	$\overline{10.08132}$	$\overline{10.11364}$	7	9.88636	$\frac{21}{20}$
41	42 32	17 28	80519	10	19481	91893	18	08107	11374	7	88626	19
42 43	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$17 36 \\ 17 44$	80534 80550	11 11	$19466 \\ 19450$	91919 91945	18 18	$08081 \\ 08055$	11385 11395	7	8\$615 88605	18 17
44	42 8	17 52	80565	11	19435	91971	19	08029	11406	8	88594	16
45	6 42 0	5 18 0	9. 80580		10. 19420	9.91996	19	10. 08004	10.11416	8	9. 88584	15
46 47	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 18 & 8 \\ 18 & 16 \end{array}$	80595 80610	$\begin{vmatrix} 12 \\ 12 \end{vmatrix}$	19405 19390	92022 92048	$\frac{20}{20}$	$07978 \\ 07952$	$\frac{11427}{11437}$	8	88573 88563	14 13
48	41 36	18 24	80625	12	19375	92073	21	07927	11448	8	88552	12
49	41 28	18 32	80641	13	$\frac{19359}{10.19214}$	92099	21	. 07901	11458	9	88542	11
50 51	$\begin{bmatrix} 6 & 41 & 20 \\ 41 & 12 \end{bmatrix}$	5 18 40 18 48	9. 80656 80671	13 13	10. 19344 19329	9.92125 92150	$\frac{21}{22}$	$\begin{array}{c} 10.07875 \\ 07850 \end{array}$	10.11469 11479	9	$9.88531 \\ 88521$	10 9
52	41 4	18 56	80686	13	19314	92176	22	07824	11490	9	88510	8
53 54	40 56 40 48	$\begin{array}{ccc} 19 & 4 \\ 19 & 12 \end{array}$	80701 80716	14 14	$\frac{19299}{19284}$	$92202 \\ 92227$	$\frac{23}{23}$	$07798 \\ 07773$	$11501 \\ 11511$	9	88499 88489	7 6
$\frac{54}{55}$	6 40 40	$\frac{19}{5} \frac{12}{19} \frac{12}{20}$	9. 80731		10. 19269	9. 92253	$\frac{23}{24}$	10. 07747	$\frac{11511}{10.11522}$	$\frac{9}{10}$	9. 88478	$\frac{0}{5}$
56	40 32	19 28	80746	14	19254	92279	24	07721	11532	10	88468	4
57 58	$\begin{bmatrix} 40 & 24 \\ 40 & 16 \end{bmatrix}$	19 36 19 44	$80762 \\ 80777$	$\frac{15}{15}$	$\frac{19238}{19223}$	92304 92330	$\frac{24}{25}$	$07696 \\ 07670$	$11543 \\ 11553$	$\begin{vmatrix} 10 \\ 10 \end{vmatrix}$	88457 88447	$\frac{3}{2}$
58 59	40 18	19 52	80792	15	19208	92356	$\frac{25}{25}$	07644	11564	10	88436	$\frac{2}{1}$
60	40 0	20 0	80807	15	19193	92381	26	07619	11575	10	88425	0-
М.	Hour P. M.	Hour A. M.	Cosine.	Diff.	Secant.	Cotangent.	Diff.	Tangent.	Cosecant.	Diff.	Sine.	M.
129°	,		A		A	В		В	C		C	50°
						No. 00						

Seconds of time	1'	2 =	3 s	4 *	5 #	6 s	7 *
Prop. parts of cols. $\left\{ egin{matrix} A \\ B \\ C \end{array} \right.$	2	4	6	8	10	12	13
	3	6	10	13	16	19	23
	1	3	4	5	7	8	9

P	age 648]				TAI	BLE 44.						
				Log.	Sines, Ta	ngents, an	d Se	eants.				•
40°			A		A	В		В	C		C	139°
M.	Hour A. M.	Hour P. M.	Sine.	Diff.	Cosecant.	Tangent.	Diff.	Cotangent.	Secant.	Diff.	Cosine.	М.
0	6 40 0	5 20 0	9.80807	0	10. 19193	9.92381	0	10.07619	10. 11575	0	9.88425	60
$\frac{1}{2}$	$39 52 \\ 39 44$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	80822 80837	0	19178 19163	$92407 \\ 92433$	$\begin{vmatrix} 0 \\ 1 \end{vmatrix}$	07593 07567	11585 11596	0	88415 88404	59 58
3	39 36	20 24	80852	1	19148	92458	1	07542	11606	1	88394	57
4	39 28	20 32	80867	1	19133	92484	$\frac{2}{2}$	07516	11617	1	88383	56
5 6	6 39 20 39 12	5 20 40 20 48	9. 80882 80897	1 1	10. 19118 19103	$9.92510 \\92535$	3	10. 07490 07465	10.11628 11638	1 1	9. 88372 88362	55 54
7	39 4	20 56	80912	2	19088	92561	3	07439	11649	1	88351	53
8 9	$\frac{38}{38} \frac{56}{48}$	$\begin{array}{cccc} 21 & 4 \\ 21 & 12 \end{array}$	$80927 \\ 80942$	$\frac{2}{2}$	19073 19058	$92587 \\ 92612$	3 4	07413 07388	$11660 \\ 11670$	$\frac{1}{2}$	88340 88330	52 51
$\frac{3}{10}$	6 38 40	5 21 20	9. 80957	$\frac{2}{2}$	10. 19043	$\frac{92632}{9.92638}$	4	10.07362	10.11681	$\frac{2}{2}$	9. 88319	50
11	38 32	21 28	80972	3	19028	92663	5	07337	11692	2	88308	49
12 13	$\frac{38}{38} \frac{24}{16}$	21 36 21 44	$80987 \\ 81002$	3	19013 18998	$92689 \\ 92715$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$07311 \ 07285$	$11702 \\ 11713$	$\frac{2}{2}$	88298 88287	48 47
14	38 8	21 52	81017	3	18983	92740	6	07260	11724	3	88276	46
15 16	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 5 & 22 & 0 \\ 22 & 8 \end{bmatrix}$	9. 81032 81047	4	10. 18968 18953	9.92766 92792	6 7	$\begin{array}{c} 10.07234 \\ 07208 \end{array}$	10.11734 11745	3	9. 88266 88255	45 44
17	$\frac{37}{37} \frac{52}{44}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	81047	4	18939	92792 92817	7	07208	11745 11756	3	88255 88244	43
18	37 36	22 24 22 32	81076	5	18924	92843	8	07157	11766	3	88234	42
$\frac{19}{20}$	$\frac{37}{6} \frac{28}{37} \frac{20}{20}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	81091 9. 81106	$-\frac{3}{5}$	18909 10. 18894	$\frac{92868}{9.92894}$	$\frac{\circ}{9}$	07132 10.07106	11777 10.11788	$\frac{3}{4}$	$\frac{88223}{9.88212}$	$\frac{41}{40}$
21	37 12	22 48	81121	5	18879	92920	9	07080	11799	4	88201	39
22 23	$\begin{array}{ccc} 37 & 4 \\ 36 & 56 \end{array}$	$\begin{array}{cccc} 22 & 56 \\ 23 & 4 \end{array}$	81136 81151	$\begin{vmatrix} 5 \\ 6 \end{vmatrix}$	18864 18849	92945 92971	9	07055 07029	$11809 \\ 11820$	4	88191 88180	$\frac{38}{37}$
24	36 48	$\frac{23}{23} \frac{12}{12}$	81166	6	18834	92996	10	07004	11831	4	88169	36
25	6 36 40	5 23 20	9.81180	6	10. 18820	9. 93022	11	10.06978	10. 11842	4	9.88158	35
$\frac{26}{27}$	$\begin{array}{c} 36 \ 32 \\ 36 \ 24 \end{array}$	$\begin{array}{cccc} 23 & 28 \\ 23 & 36 \end{array}$	$81195 \\ 81210$	$\frac{6}{7}$	18805 18790	93048 93073	$\begin{vmatrix} 11 \\ 12 \end{vmatrix}$	06952 06927	$11852 \\ 11863$	$\begin{vmatrix} 5 \\ 5 \end{vmatrix}$	88148 88137	34
28	36 16	23 44	81225	7	18775	93099	12	06901	11874	5	88126	32
29	36 8	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	81240	$\frac{7}{7}$	$\frac{18760}{10.18746}$	$\frac{93124}{9,93150}$	$\frac{12}{13}$	$\frac{06876}{10.06850}$	$\frac{11885}{10.11895}$	$\frac{5}{5}$	88115	$\frac{31}{30}$
30 31	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 5 & 24 & 0 \\ 24 & 8 \end{bmatrix}$	$9.81254 \\ 81269$	8	18731	93175	13	06825	11906	6	9. 88105 88094	29
32	35 44	24 16	81284	8	18716	93201	14	06799	11917	6	88083	28
$\frac{33}{34}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 24 & 24 \\ 24 & 32 \end{array}$	81299 81314	8	$18701 \\ 18686$	93227 93 2 52	14	$06773 \\ 06748$	11928 11939	$\begin{bmatrix} 6 \\ 6 \end{bmatrix}$	88072 88061	27 26
35	6 35 20	5 24 40	9.81328	9	10. 18672	9. 93278	15	10.06722	10. 11949	6	9.88051	25
$\frac{36}{37}$	$\begin{array}{ccc} 35 & 12 \\ 35 & 4 \end{array}$	$\begin{array}{c} 24 \ 48 \\ 24 \ 56 \end{array}$	81343 81358	9 9	$18657 \\ 18642$	93303 93329	15 16	06697 06671	$11960 \\ 11971$	$\begin{vmatrix} 6 \\ 7 \end{vmatrix}$	88040 88029	$\begin{array}{c} 24 \\ 23 \end{array}$
38	34 56	25 4	81372	9	18628	93354	16	06646	11982	7	88018	22
39	34 48	25 12	81387	10	18613	93380	17	06620	11993	7	88007	21
40 41	$6 \ 34 \ 40 \ 34 \ 32$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	9. 81402 81417	$\begin{vmatrix} 10 \\ 10 \end{vmatrix}$	$10.18598\\18583$	9. 93406 93431	17 17	$\begin{array}{c} 10.06594 \\ 06569 \end{array}$	$10.12004 \\ 12015$	7	9. 87996 87985	$\frac{20}{19}$
42	34 24	$25 \ 36$	81431	10	18569	93457	18	06543	12025	8	87975	18
43 44	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 25 & 44 \\ 25 & 52 \end{array}$	81446 81461	11	$18554 \\ 18539$	93482 93508	18 19	$06518 \\ 06492$	$12036 \\ 12047$	8 8	87964 87953	17 16
45	6 34 0	$\frac{25 \ 52}{5 \ 26 \ 0}$	9. 81475	11	10. 18525	9, 93533	$\frac{19}{19}$	$\frac{00432}{10.06467}$	10. 12058	8	9. 87942	15
46	$33 \ 52$	26 8	81490	11	18510	93559	20	06441	12069	8	87931	14
47 48	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 26 & 16 \\ 26 & 24 \end{array}$	81505 81519	$\begin{array}{ c c c }\hline 12 \\ 12 \\ \end{array}$	18495 18481	$93584 \\ 93610$	$\frac{20}{20}$	06416 06390	$12080 \\ 12091$	8 9	87920 87909	$\begin{array}{c} 13 \\ 12 \end{array}$
49	33 28	26 32	81534	12	18466	93636	21_	06364	12102	9	87898	11
50 51	6 33 20 33 12	$\begin{array}{cccc} 5 & 26 & 40 \\ 26 & 48 \end{array}$	$9.81549 \\81563$	12 13	$10.\ 18451 \\ 18437$	9, 93661 93687	$\frac{21}{22}$	10, 06339 06313	$10.\ 12113 \\ 12123$	9	9. 87887 87877	10
52	33 4	$26 \ 56$	81578	13	18422	93712	22	06288	12134	9	87866	8
53	32 56	27 4	81592 81607	13	18408	93738	23	06262	$12145 \\ 12156$	10	87855 87844	$\frac{7}{6}$
$\frac{54}{55}$	32 48 6 32 40	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{81607}{9,81622}$	$\frac{13}{14}$	$\frac{18393}{10, 18378}$	$\frac{93763}{9.93789}$	$\frac{23}{23}$	06237 10.06211	$\frac{12156}{10.12167}$	$\frac{10}{10}$	87844 9.87833	$\frac{6}{5}$
56	$32 \ 32$	27 28	81636	14	18364	93814	24	06186	12178	10	87822	4
57 58	$\begin{array}{c c} 32 & 24 \\ 32 & 16 \end{array}$	$\begin{array}{ccc} 27 & 36 \\ 27 & 44 \end{array}$	$81651 \\ 81665$	14 14	18349 18335	93840 93865	$\frac{24}{25}$	$06160 \\ 06135$	12189 12200	10 10	87811 878 0 0	$\frac{3}{2}$
59	32 8	27 52	81680	15	18320	93891	25	06109	12211	11	87789	1
60	32 0	28 0	81694	15	18306	93916	26	06084	12222	11	87778	0
М.	Hour P. M.	Hour A.M.	Cosine.	Diff.	Secant.	Cotangent.	Diff.	Tangent.	Cosecant.	Diff.	Sine.	М.
1300			A		A	В		В	C		C	490

Seconds of time	1 5	2 s	3 8	4 8	5 s	6 s	7 5
Prop. parts of cols. $\left\{ egin{matrix} A \\ B \\ C \end{array} \right.$	2	4	6	7	9	11	13
	3	6	10	13	16	19	22
	1	3	4	5	7	8	9

					TAI	BLE 44.					[Page 64	19
410				Log.		ngents, and	l Sec					
410		1	A	1 - 4	A	В		В	С			1380
М.	Hour A. M.	Hour P. M.	Sine.	Diff.	Cosecant.	Tangent.	Diff.	Cotangent.	Secant.	Diff.	Cosine.	М.
$0 \\ 1$	6 32 0	5 28 0	9.81694	0	10.18306	9. 93916	0	10.06084	10. 12222	0	9. 87778	60
$\frac{1}{2}$	$ \begin{array}{c} 31 \ 52 \\ 31 \ 44 \end{array} $	$\begin{array}{ccc} 28 & 8 \\ 28 & 16 \end{array}$	$81709 \\ 81723$	0	$18291 \\ 18277$	93942 93967	0	06058	$\frac{12233}{12244}$	$\begin{vmatrix} 0 \\ 0 \end{vmatrix}$	87767 87756	59 58
3	31 36	28 24	81738	1	18262	93993	1	06007	12255	1	87745	57
$\frac{4}{5}$	31 28	28 32	81752	1	18248	94018	$\frac{2}{2}$	05982	12266	1	87734	56
6	6 31 20 31 12	5 28 40 28 48	9.81767 81781	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	10. 18233 18219	9. 94044 94069	$\frac{2}{3}$	$10.05956 \\ 05931$	$10.\ 12277 \\ 12288$	1 1	9. 87723 87712	55 54
7	31 4	28 56	81796	2	18204	94095	3	05905	12299	1	87701	53
- 8 - 9	$ \begin{array}{c c} 30 & 56 \\ 30 & 48 \end{array} $	$\begin{array}{ccc} 29 & 4 \\ 29 & 12 \end{array}$	$81810 \\ 81825$	$\begin{vmatrix} 2\\2 \end{vmatrix}$	18190 18175	94120 94146	3 4	05880 05854	$12310 \\ 12321$	$\begin{vmatrix} 1\\2 \end{vmatrix}$	87690 87679	52 51
$\frac{3}{10}$	6 30 40	$\frac{23}{5} \frac{12}{29} \frac{20}{20}$	9. 81839	$\frac{2}{2}$	10. 18161	9.94171	4	$\frac{05834}{10.05829}$	$\frac{12321}{10.12332}$	$\frac{2}{2}$	$\frac{87679}{9,87668}$	$\frac{51}{50}$
11	30 32	29 28	81854	3	18146	94197	5	05803	12343	2	87657	49
12 13	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccc} 29 & 36 \\ 29 & 44 \end{array} $	81868 81882	3	18132 18118	94222 94248	$\begin{vmatrix} 5 \\ 6 \end{vmatrix}$	05778	12354 12365	$\begin{vmatrix} 2\\2 \end{vmatrix}$	87646 87635	48 47
14	30 8	$\frac{29}{29} \frac{33}{52}$	81897	3	18103	94273	6	05727	12376	3	87624	46
15	6 30 0	5 30 0	9.81911	4	10. 18089	9, 94299	6	10.05701	10.12387	3	9.87613	45
$\begin{array}{c c} 16 \\ 17 \end{array}$	$\begin{array}{ccc} 29 & 52 \\ 29 & 44 \end{array}$	$\begin{array}{ccc} 30 & 8 \\ 30 & 16 \end{array}$	81926 8194 0	4 4	18074 18060	94324 94350	7 7	05676 05650	$12399 \\ 12410$	3	87601 87590	44 43
18	29 36	30 24	81955	4	18045	94375	8	05625	12421	3	87579	42
19	29 28	30 32	81969	5	18031	94401	8	05599	12432	4	87568	41
$\begin{array}{c} 20 \\ 21 \end{array}$	6 29 20 29 12	5 30 40 30 48	9.81983 81998	5 5	10. 18017 18002	9. 94426 94452	8 9	$10.05574 \\ 05548$	$10.12443 \\ 12454$	4	9. 87557 87546	40 39
22	29 4	30 56	82012	5	17988	94477	9	05523	12465	4	87535	38
23	28 56	31 4	82026	5	17974	94503	10	05497	12476	4	87524	37
$\frac{24}{25}$	28 48 6 28 40	$\frac{31}{5} \frac{12}{31} \frac{20}{20}$	82041 9. 82055	$\frac{6}{6}$	17959 10.17945	94528	$\frac{10}{11}$	$\frac{05472}{10.05446}$	$\frac{12487}{10.12499}$	$\frac{4}{5}$	$\frac{87513}{9.87501}$	$\frac{36}{35}$
$\frac{26}{26}$	28 32	31 28	82069	6	17931	94579	111	05421	12510	5	87490	$\frac{35}{34}$
27	28 24	31 36	82084	6	17916	94604	11	05396	12521	5	87479	33
28 29	$\begin{array}{ccc} 28 & 16 \\ 28 & 8 \end{array}$	$31 ext{ } 44 \\ 31 ext{ } 52$	$82098 \\ 82112$	7 7	17902 17888	94630 94655	$\begin{vmatrix} 12 \\ 12 \end{vmatrix}$	05370 05345	$12532 \\ 12543$	5 5	87468 87457	32 31
30	6 28 0	5 32 0	9. 82126	7	10. 17874	9. 94681	13	10.05319	10.12554	$-\frac{3}{6}$	9.87446	30
31	27 52	32 8	82141	7	17859	94706	13	05294	12566	6	87434	29
32 33	$\begin{array}{cccc} 27 & 44 \\ 27 & 36 \end{array}$	$\begin{array}{cccc} 32 & 16 \\ 32 & 24 \end{array}$	$82155 \\ 82169$	8 8	17845 17831	94732 94757	14	$05268 \\ 05243$	$12577 \\ 12588$	$\begin{bmatrix} 6 \\ 6 \end{bmatrix}$	87423 87412	28 27
34	27 28	32 32	82184	- 8	17816	94783	14	05217	12599	6	87401	26
35	6 27 20	5 32 40	9. 82198	8	10. 17802	9. 94808	15	10.05192	10.12610	7	9.87390	$\frac{25}{24}$
$\frac{36}{37}$	$\begin{array}{c c}27&12\\27&4\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$82212 \\ 82226$	9 9	17788 17774	94834 94859	$\begin{vmatrix} 15 \\ 16 \end{vmatrix}$	$05166 \\ 05141$	$12622 \\ 12633$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	87378 87367	23
38	26 56	33 4	82240	9	17760	94884	16	05116	12644	7	87356	22
$\frac{39}{40}$	26 48	33 12	82255	$\frac{9}{10}$	$\frac{17745}{10.17731}$	94910 9, 94935	$\frac{17}{17}$	05090 10.05065	$\frac{12655}{10, 12666}$	$\frac{7}{7}$	$\frac{87345}{9.87334}$	$\frac{21}{20}$
40 41	$\begin{bmatrix} 6 & 26 & 40 \\ 26 & 32 \end{bmatrix}$	5 33 20 33 28	$oxed{9.82269}{82283}$	10	17717	94961	17	05039	12678	8	87322	19
42	26 24	33 36	82297	10	17703	94986	18	05014	12689	8	87311	18
43 44	26 16 26 8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$82311 \\ 82326$	$\begin{vmatrix} 10 \\ 10 \end{vmatrix}$	$17689 \\ 17674$	95012 95037	18 19	04988 04963	$12700 \\ 12712$	8 8	87300 87288	17 16
45	6 26 0	$\frac{33}{5} \frac{32}{34} = 0$	9.82340	11	10.17660	9.95062	19	10.04938	10.12723	8	9.87277	15
46	25 52	34 8	82354	11	17646	95088	20	04912	12734	9	87266	14
47 48	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{34}{34} \frac{16}{24}$	82368 82382	11 11	$17632 \\ 17618$	95113 95139	$\frac{20}{20}$	$04887 \\ 04861$	$12745 \\ 12757$	9	87255 87243	$\begin{array}{c} 13 \\ 12 \end{array}$
49	25 28	34 32	82396	12	17604	95164	21	04836	12768	9	87232	11
50	6 25 20	5 34 40	9. 82410		10. 17590	9. 95190	21	10.04810	10. 12779	9	9.87221	10
$\frac{51}{52}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 34 & 48 \\ 34 & 56 \end{array}$	82424 82439	$\begin{array}{ c c c } 12 \\ 12 \\ \end{array}$	$17576 \\ 17561$	$95215 \\ 95240$	$\begin{vmatrix} 22 \\ 22 \end{vmatrix}$	$04785 \\ 04760$	$12791 \\ 12802$	$\frac{10}{10}$	87209 87198	9 8
53	24 56	35 - 4	82453	13	17547	95266	22	04734	12813	10	87187	7
54	24 48	35 12	$\frac{82467}{9,82481}$	$\frac{13}{12}$	$\frac{17533}{10.17519}$	$\frac{95291}{9.95317}$	$\frac{23}{23}$	04709 $10,04683$	$\frac{12825}{10,12836}$	$\frac{10}{10}$	$\frac{87175}{9.87164}$	$\frac{6}{5}$
$\frac{55}{56}$	6 24 40 24 32	5 35 20 35 28	9. 82481 82495	13 13	10. 17519 17505	95342	24	04658	12847	10	87153	4
57	24 24	$35 \ 36$	82509	14	17491	95368	24	04632	12859	11	87141	3
$\begin{array}{c} 58 \\ 59 \end{array}$	24 16 24 8	$\begin{array}{ccc} 35 & 44 \\ 35 & 52 \end{array}$	$82523 \\ 82537$	14 14	$17477 \\ 17463$	95393 95418	$\begin{vmatrix} 25 \\ 25 \end{vmatrix}$	$04607 \\ 04582$	$12870 \\ 12881$	11 11	87130 87119	2
60	24 0	36 0	82551	14	17449	95444	25	04556	12893	îî	87107	0
М.	Hour P. M.	Hour A. M.	Cosine.	Diff.	Secant.	Cotangent.	Diff.	Tangent.	Cosecant.	Diff.	Sinc.	M.
131°			A		A	В		В	С		C	480
						94 94		Na da				

Seconds of time	13	24	38	44	5×	6a	75
Prop. parts of cols. ABC	2	4	5	7	9	11	12
	3	6	10	13	16	19	22
	2	3	4	6	7	8	10

P	age 650]				TA	BLE 44.						
				Log.	,	ngents, and	l Sec					
420	77	1 77	A I a:	Dim	A	В	Tree.	В	C	lara	C	1370
М.	Hour A. M.	Hour P. M.	Sine.	Diff	-	Tangent.	Diff.			Diff.	Cosine.	М.
1 0	$\begin{bmatrix} 6 & 24 & 0 \\ 23 & 52 \end{bmatrix}$	5 36 0 36 8	9. 82551 82565	0	10. 17449 17435	9. 95444 95469	0	10. 04556 04531	10. 12893 12904	0	9.87107 87096	60 59
2	23 44	36 16	82579	ő	17421	95495	1	04505	12915	0	87085	58
3 4	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{vmatrix} 36 & 24 \\ 36 & 32 \end{vmatrix}$	82593 82607	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	17407	95520 95545	$\begin{vmatrix} 1\\2 \end{vmatrix}$	04480 04455	12927 12938	1 1	87073 87062	57 56
5	6 23 20	5 36 40	9. 82621	1	10. 17379	9.95571	2	10.04429	10.12950	1	9.87050	55
$\frac{6}{7}$	$\begin{array}{ccc} 23 & 12 \\ 23 & 4 \end{array}$	36 48 36 56	82635 82649	$\begin{vmatrix} 1\\2 \end{vmatrix}$	17365 17351	95596 95622	3 3	04404 04378	$\begin{array}{c} 12961 \\ 12972 \end{array}$	1 1	87039 87028	54
8	22 56	37 4	82663	2	17337	95647	3	04353	12984	2	87016	53 52
$\frac{9}{10}$	$\frac{22\ 48}{6\ 22\ 40}$	$\frac{37 \ 12}{5 \ 37 \ 20}$	82677	$\frac{2}{2}$	17323	95672	$\frac{4}{4}$	04328	$\frac{12995}{10.12007}$	2	87005	51
11	$22 \ 32$	37 28	$9.82691 \\ 82705$	$\begin{vmatrix} 2\\3 \end{vmatrix}$	10. 17309 17295	9. 95698 95723	5	10. 04302 04277	10. 13007 13018	$\begin{vmatrix} 2\\2 \end{vmatrix}$	9. 86993 86982	50 49
12 13	$\begin{array}{ccc} 22 & 24 \\ 22 & 16 \end{array}$	37 36 37 44	82719	3 3	17281	95748	5 5	04252	13030	2	86970	48
14	22 16	$\begin{vmatrix} 37 & 44 \\ 37 & 52 \end{vmatrix}$	$82733 \\ 82747$	3	17267 17253	95774 95799	6	$04226 \\ 04201$	13041 13053	3 3	86959 86947	47 46
15	6 22 0	5 38 0	9. 82761	3	10. 17239	9. 95825	6	10. 04175	10.13064	3	9.86936	45
$\frac{16}{17}$	$ \begin{array}{ccc} 21 & 52 \\ 21 & 44 \end{array} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$82775 \\ 82788$	4 4	17225 17212	95850 95875	7	$04150 \\ 04125$	$13076 \\ 13087$	3 3	86924 86913	44 43
18	21 36	38 24	82802	4	17198	95901	8	04099	13098	3	86902	42
$\frac{19}{20}$	$\frac{21 \ 28}{6 \ 21 \ 20}$	38 32 5 38 40	82816 9.82830	$\frac{4}{5}$	17184 10.17170	95926 9, 95952	$\frac{8}{8}$	$\frac{04074}{10.04048}$	$\frac{13110}{10, 13121}$	$\frac{4}{4}$	$\frac{86890}{9.86879}$	$\frac{41}{40}$
21	$21 \ 12$	38 48	82844	5	17156	95977	9	04023	13133	4	86867	39
22 23	$\begin{array}{ccc} 21 & 4 \\ 20 & 56 \end{array}$	$\begin{array}{cccc} 38 & 56 \\ 39 & 4 \end{array}$	$82858 \\ 82872$	5 5	17142 17128	96002 96028	$\begin{vmatrix} 9 \\ 10 \end{vmatrix}$	03998 03972	$13145 \\ 13156$	$\begin{vmatrix} 4\\4 \end{vmatrix}$	86855 86844	38 37
24	20 48	39 12	82885	_ 6	17115	96053	10	03947	13168	5	86832	36
25 26	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 39 20 39 28	9. 82899 82913	$\begin{vmatrix} 6 \\ 6 \end{vmatrix}$	10. 17101	9. 96078 96104	11 11	10. 03922 03896	10. 13179 13191	5 5	9. 86821 86809	35 34
27	20 24	39 36	82927	6	17073	96129	11	03871	13202	5	86798	33
$\frac{28}{29}$	$\begin{bmatrix} 20 & 16 \\ 20 & 8 \end{bmatrix}$	$\begin{array}{ccc} 39 & 44 \\ 39 & 52 \end{array}$	82941 82955	$\begin{vmatrix} 6 \\ 7 \end{vmatrix}$	17059 17045	$96155 \\ 96180$	$\begin{vmatrix} 12 \\ 12 \end{vmatrix}$	03845 03820	13214 13225	$\begin{array}{ c c c }\hline 5 \\ 6 \end{array}$	86786 86775	32 31
30	6 20 0.	5 40 0	9.82968	7	10. 17032	9.96205	13	10.03795	10. 13237	$\frac{3}{6}$	9.86763	30
$\frac{31}{32}$	$ \begin{array}{c cccc} 19 & 52 \\ 19 & 44 \end{array} $	$\begin{array}{ccc} 40 & 8 \\ 40 & 16 \end{array}$	82982 82996	7 7	17018 17004	$96231 \\ 96256$	13	03769 03744	$13248 \\ 13260$	$\begin{vmatrix} 6 \\ 6 \end{vmatrix}$	86752 86740	29 28
33	19 36	40 24	83010	8	16990	96281	14	03719	13272	6	86728	27
$\frac{34}{35}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{40 \ 32}{5 \ 40 \ 40}$	83023 9. 83037	$\frac{8}{8}$	16977 10.16963	$\frac{96307}{9,96332}$	$\frac{14}{15}$	03693 10.03668	$\frac{13283}{10,13295}$	$\frac{7}{7}$	$\frac{86717}{9.86705}$	26 25
36	19 12	40 48	83051	8	16949	96357	15	03643	13306	7	86694	24
37 38	19 4 18 56	$\begin{array}{cc} 40 & 56 \\ 41 & 4 \end{array}$	83065 83078	8 9	$16935 \\ 16922$	96383 96408	16 16	$03617 \\ 03592$	13318 13330	7 7	86682 86670	23 22
39	18 48	41 12	83092	9	16908	96433	16	03567	13341	8	86659	21
40 41	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 41 20 41 28	9.83106	9	10. 16894	9. 96459 96484	17 17	10. 03541	10. 13353	8	9.86647	20
42	18 24	41 36	83120 83133	10	16880 16867	96510	18	$03516 \\ 03490$	$13365 \\ 13376$	8	86635 86624	19 18
43 44	18 16 18 8	$\begin{array}{c c} 41 & 44 \\ 41 & 52 \end{array}$	83147 83161	10 10	$16853 \\ 16839$	96535 96560	18 19	$03465 \\ 03440$	$13388 \\ 13400$	8	86612 86600	17 16
$\frac{11}{45}$	6 18 0	$\frac{11 \ 02}{5 \ 42 \ 0}$	9. 83174		$\frac{16833}{10.16826}$	9.96586	19	10. 03414	10. 13411	9	$\frac{86589}{9.86589}$	$\frac{10}{15}$
46 47	17 52 17 44	42 8	83188	11	16812	96611 96636	19 20	03389	13423	9	86577	14
48	$\begin{bmatrix} 17 & 44 \\ 17 & 36 \end{bmatrix}$	$\begin{array}{cccc} 42 & 16 \\ 42 & 24 \end{array}$	$83202 \\ 83215$	11 11	$16798 \\ 16785$	$96636 \\ 96662$	20	$03364 \\ 03338$	$13435 \\ 13446$	9	$86565 \\ 86554$	13 12
49	17 28	$42 \ 32$	83229	11	16771	96687	$\frac{21}{21}$	03313	13458	9	86542	11
50 51	$\begin{bmatrix} 6 & 17 & 20 \\ 17 & 12 \end{bmatrix}$	5 42 40 42 48	$9.83242 \\ 83256$	$\begin{array}{c c} 11 \\ 12 \end{array}$	$10.16758\\16744$	$9.96712 \\ 96738$	$\frac{21}{22}$	$\begin{array}{c} 10.03288 \\ 03262 \end{array}$	$10.13470 \\ 13482$	10 10	9. 86530 86518	10
52 53	17 4	42 56	83270	12	16730	96763	22 22	03237	13493	10	86507	8
54	$ \begin{array}{c c} 16 & 56 \\ 16 & 48 \end{array} $	$\begin{array}{ccc} 43 & 4 & 43 & 12 \\ \end{array}$	$83283 \\ 83297$	$\begin{array}{ c c }\hline 12\\12\\ \end{array}$	$16717 \\ 16703$	$96788 \\ 96814$	23	$03212 \\ 03186$	$13505 \\ 13517$	$\begin{vmatrix} 10 \\ 10 \end{vmatrix}$	$86495 \\ 86483$	7 6
55 56	6 16 40	5 43 20	9.83310		10. 16690	9. 96839		10.03161	10. 13528	11	9.86472	5
$\begin{bmatrix} 56 \\ 57 \end{bmatrix}$	$ \begin{array}{c c} 16 & 32 \\ 16 & 24 \end{array} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	83324 83338	13 13	$16676 \\ 16662$	96864 96890	$\frac{24}{24}$	$03136 \\ 03110$	$13540 \\ 13552$	11	86460 86448	3
58 59	16 16	43 44	83351	13	16649	96915	25	03085	13564	11	86436	2
60	$\begin{bmatrix} 16 & 8 \\ 16 & 0 \end{bmatrix}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	83365 83378	14 14	$\frac{16635}{16622}$	96940 96966	$\frac{25}{25}$	$03060 \\ 03034$	$13575 \\ 13587$	$\begin{vmatrix} 11 \\ 12 \end{vmatrix}$	86425 86413	1 0
М.	Hour P. M.	Hour A. M.	Cosine.	Diff.	Secant.	Cotangent.	Diff.	Tangent.	Cosecant.	Diff.	Sine.	м.
1320			A		A	В		В	C		C	470

Seconds of time	1ª	2s	3s	48	5*	6ª	7*
Prop. parts of cols. $\left\{egin{array}{c} A \\ B \\ C \end{array}\right.$	2	3	5	7	9	10	12
	3	6	10	13	16	19	22
	1	3	4	6	7	9	10

					TAE	BLE 44.					[Page	651
				Log.	Sines, Tan	gents, and	Sec	ants.				
43°			A		A	В		В	С		С	136°
М.	Hour A. M.	Hour P.M.	Sinc.	Diff.	Cosecant.	Tangent.	Diff.	Cotangent.	Secant.	Diff.	Cosine.	М.
0	6 16 0	5 44 0	9.83378	0	10. 16622	9.96966	0	10. 03034	10. 13587	0	9.86413	60
$\frac{1}{2}$	15 52 15 44	$\begin{array}{ccc} 44 & 8 \\ 44 & 16 \end{array}$	$83392 \\ 83405$	0	$16608 \\ 16595$	96991 97016	$\begin{array}{c c} 0 \\ 1 \end{array}$	$03009 \\ 02984$	$13599 \\ 13611$	0	$86401 \\ 86389$	59 58
$\ddot{3}$	15 36	44 24	83419	1	16581	97042	1	02958	13623	1	86377	57
4	15 28	44 32	83432	1	16568	97067	2	02933	13634	1	86366	56
$\frac{5}{6}$	6 15 20 15 12	5 44 40 44 48	9.83446 83459	$\frac{1}{1}$	$10.16554 \\ 16541$	9.97092 97118	$\frac{2}{3}$	$\begin{array}{c} 10.02908 \\ 02882 \end{array}$	$10.\ 13646 \\ 13658$	$\frac{1}{1}$	$9.86354 \\ 86342$	55 54
7_	15 12 15 4	$\frac{44}{44} \frac{48}{56}$	83473	$\frac{1}{2}$	16527	97143	3	02857	13670	i	86330	53
8	14 56	45 4	83486	2	16514	97168	3	02832	13682	2	86318	52
$\frac{9}{10}$	$\frac{14}{6} \frac{48}{14} \frac{1}{40}$	$\frac{45}{5} \frac{12}{45} = \frac{12}{20}$	$\frac{83500}{9.83513}$	$\frac{2}{2}$	16500 10.16487	97193 9.97219	$\frac{4}{4}$	$02807 \\ 10.02781$	$\frac{13694}{10.13705}$	$\frac{2}{2}$	$\frac{86306}{9,86295}$	$\frac{51}{50}$
10 11	$\begin{bmatrix} 6 & 14 & 40 \\ 14 & 32 \end{bmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	83527	$\frac{2}{2}$	16473	9. 97219	5	02756	13717	$\frac{2}{2}$	86283	49
12	14 24	45 36	83540	3	16460	97269	5	02731	13729	2	86271	48
13	$\begin{array}{c c}14&16\\14&8\end{array}$	$\begin{array}{cccc} 45 & 44 \\ 45 & 52 \end{array}$	$83554 \\ 83567$	3	$16446 \\ 16433$	$97295 \\ 97320$	5 6	$02705 \ 02680$	$13741 \\ 13753$	3	$86259 \\ 86247$	47 46
$\frac{14}{15}$	6 14 0	$\frac{43 \ 32}{5 \ 46 \ 0}$	9. 83581	$\frac{3}{3}$	10.16419	9.97345	$\frac{6}{6}$	$\frac{02655}{10.02655}$	10. 13765	$\frac{3}{3}$	9.86235	45
16	13 52	46 8	83594	4	16406	97371	7	02629	13777	3	86223	44
17	13 44 13 36	$\begin{array}{c} 46 \ 16 \\ 46 \ 24 \end{array}$	$83608 \\ 83621$	4	$16392 \\ 16379$	$97396 \\ 97421$	7 8	02604 02579	$13789 \\ 13800$	3 4	86211 86200	43 42
$\begin{array}{c} 18 \\ 19 \end{array}$	13 28	46 32	83634	4	16366	97447	8	02553	13812	4	86188	41
20	6 13 20	5 46 40	9.83648	4	10.16352	9.97472	8	$\overline{10.02528}$	10. 13824	4	9.86176	40
21	13 12	46 48	83661	5 5	$16339 \\ 16326$	$97497 \\ 97523$	9	$02503 \\ 02477$	$13836 \\ 13848$	4 4	86164 86152	39 38
22 23	$\begin{array}{cccc} 13 & 4 \\ 12 & 56 \end{array}$	$\begin{array}{cc} 46 & 56 \\ 47 & 4 \end{array}$	83674 83688	5	16312	97548	10	02477	13860	5	86140	37
24	12 48	47 12	83701	5	16299	97573	10	02427	13872_	5	86128	36
25	6 12 40	5 47 20	9.83715	6	10. 16285	9.97598	11	10. 02402	10. 13884	5	9.86116	35
$\begin{array}{c} 26 \\ 27 \end{array}$	$\begin{array}{ccc} 12 & 32 \\ 12 & 24 \end{array}$	$\begin{array}{cccc} 47 & 28 \\ 47 & 36 \end{array}$	$83728 \\ 83741$	$\begin{vmatrix} 6 \\ 6 \end{vmatrix}$	$16272 \\ 16259$	$97624 \\ 97649$	11 11	$02376 \\ 02351$	$13896 \\ 13908$	5	86104 86092	34 33
28	12 16	47 44	83755	6	16245	97674	12	02326	13920	6	86080	32
29	12 8	47 52	83768	$\frac{6}{2}$	16232	97700	12	02300	13932	$\frac{6}{2}$	86068	31
30 31	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix}5&48&0\\48&8\end{bmatrix}$	$9.83781 \\ 83795$	7 7	$10.16219 \\ 16205$	9. 97725 97750.	13 13	$\begin{array}{c} 10.02275 \\ 02250 \end{array}$	$10.13944\\13956$	6	9.86056 86044	$\frac{30}{29}$
32	11 44	48 16	83808	7	16192	97776	13	02224	13968	6	86032	28
33	11 36	48 24	83821	7	16179	$97801 \\ 97826$	14 14	$02199 \\ 02174$	$13980 \\ 13992$	7 7	86020 86008	$\frac{27}{26}$
$\frac{34}{35}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{48\ 32}{5\ 48\ 40}$	83834 9.83848	$\frac{8}{8}$	$\frac{16166}{10.16152}$	$\frac{97820}{9.97851}$	$\frac{14}{15}$	$\frac{02174}{10.02149}$	$\frac{13992}{10.14004}$	7	9.85996	$\frac{20}{25}$
36	11 12	48 48	83861	8	16139	• 97877	15	02123	14016	7	85984	24
37	11 4	48 56	83874	8	16126	97902	$\frac{16}{16}$	$02098 \ 02073$	$14028 \\ 14040$	7 8	85972 85960	23 22
38 39	10 56 10 48	$\begin{array}{cccc} 49 & 4 & \\ 49 & 12 & \end{array}$	83887 83901	8 9	16113 16099	97927 97953	16	02047	14052	8	85948	21
40	6 10 40	5 49 20	9.83914	9	10.16086	9. 97978	17	10.02022	$\overline{10.14064}$	8	9.85936	20
41	10 32	49 28	83927	9	16073	98003	17	01997	14076	8 8	85924 85912	19 18
42 43	$\begin{array}{c c} 10 & 24 \\ 10 & 16 \end{array}$	$\begin{array}{c c} 49 & 36 \\ 49 & 44 \end{array}$	83940 83954	9	16060 16046	$98029 \\ 98054$	18 18	01971 01946	14088 14100	9	85900	17
44	10 8	49 52	83967	10	16033	98079	19	01921	14112	9	85888	16
45	6 10 0	5 50 0	9.83980	10	10. 16020	9. 98104	19	10.01896	10.14124 14136	9	9. 85876 85864	15 14
46 47	9 52 9 44	50 8 50 16	83993 84006	10	$16007 \\ 15994$	$98130 \\ 98155$	$\frac{19}{20}$	$01870 \\ 01845$	14149	9	85851	13
48	9 36	50 24	84020	11	15980	98180	20	01820	14161	10	85839	12
49	9 28	50 32	84033	11	15967	98206	21	01794	14173	10	85827	11
50 51	$\begin{array}{cccc} 6 & 9 & 20 \\ & 9 & 12 \end{array}$	5 50 40 50 48	9.84046 84059	11 11	10. 15954 15941	$9.98231 \\ 98256$	$\frac{21}{22}$	$10.01769 \\ 01744$	10.14185 14197	10	9. 85815 85803	10 9
52	$9 \ 4$	50 56	84072	12	15928	98281	22	01719	14209	10	85791	8
53	8 56	51 4	84085 84098	12 12	15915 15902	98307 98332	22 23	01693 01668	$14221 \\ 14234$	11 11	85779 85766	$\begin{array}{c c} 7 \\ 6 \end{array}$
$\frac{54}{55}$	8 48 6 8 40	$\begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	9, 84112	$\frac{12}{12}$	10. 15888	9. 98357	23	10. 01643	10. 14246	11	9.85754	$\frac{6}{5}$
56	8 32	51 28	84125	12	15875	98383	24	01617	14258	11	85742	4
57	8 24	51 36	84138	13	15862	98408	24	01592	$14270 \\ 14282$	11 12	85730 85718	$\frac{3}{2}$
58 - 59	$\begin{bmatrix} 8 & 16 \\ 8 & 8 \end{bmatrix}$	$51 \ 44 \ 51 \ 52$	84151 84164	13	15849 15836	98433 98458	$\frac{24}{25}$	$01567 \\ 01542$	14282	$\frac{12}{12}$	85706	1
60	8 0	52 0	84177	13	15823	98484	25	01516	14307	12	85693	0
М.	Hour P. M.	Hour A. M.	Cosine.	Diff.	Seeant.	Cotangent.	Diff.	Tangent.	Cosecant.	Diff.	Sine.	M.
1330		I.	A		A	В		В	C		C	460

Seconds of time	18	28	34	48	55	6a	70
Prop. parts of cols. ${f A} \\ {f B} \\ {f C}$	2	3	5	7	8	10	12
	3	6	9	13	16	19	22
	2	3	5	6	8	9	11

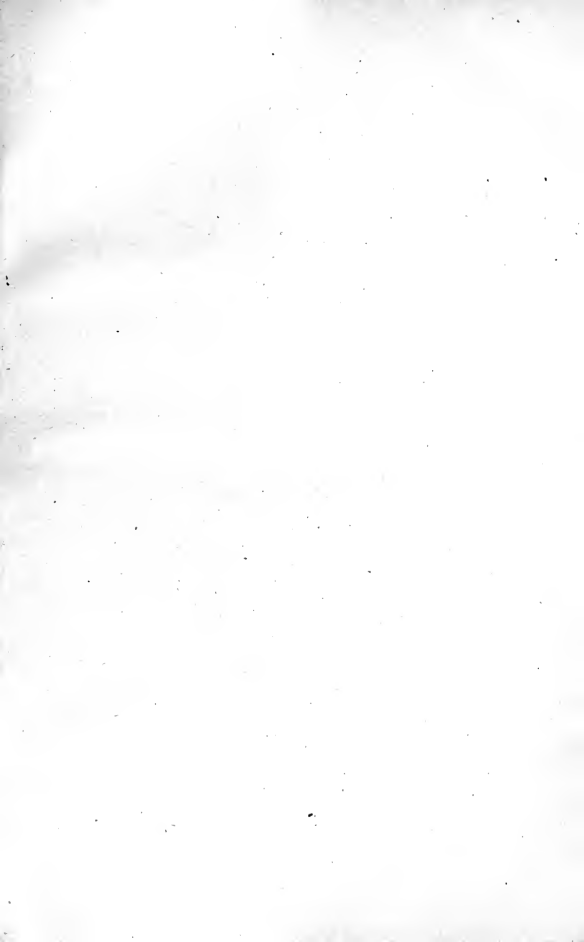
Pa	ge 652]				TAI	BLE 44.						
				Log.	Sines, Tar	igents, and	l Sec					
440			A		A	В		В	С		С	1350
М.	Hour A. M.	Hour P. M.	Sine.	Diff.	Cosecant.	Tangent.	Diff.	Cotangent.	Secant.	Diff.	Cosine.	М.
0	6 8 0	5 52 0	9.84177		10. 15823	9.98484	0	10.01516	10. 14307	0	9. 85693	60
$\frac{1}{2}$	$\begin{array}{ccc} 7 & 52 \\ 7 & 44 \end{array}$	$\begin{array}{ccc} 52 & 8 \\ 52 & 16 \end{array}$	84190 84203	0	$15810 \\ 15797$	$98509 \\ 98534$	$\begin{vmatrix} 0 \\ 1 \end{vmatrix}$	01491 01466	14319 14331	0	85681 85669	59 58
3	7 36	52 24	84216	1	15784	98560	i	01440	14343	ĭ	85657	57
4	7 28	$52 \ 32$	84229	1	15771	98585	2	01415	14355	1	85645	56
5	6 7 20	5 52 40	9.84242	1	10. 15758	9.98610	$\frac{1}{2}$	10.01390	10. 14368	1	9.85632	55
6 7	$\begin{array}{ccc} 7 & 12 \\ 7 & 4 \end{array}$	$\begin{array}{ccc} 52 & 48 \\ 52 & 56 \end{array}$	84255 84269	$\begin{array}{ c c }\hline 1\\2 \end{array}$	$15745 \\ 15731$	$98635 \\ 98661$	3 3	$01365 \\ 01339$	$14380 \\ 14392$	1 1	85620 85608	54 53
8	6 56	53 4	84282	2	15718	98686	3	01314	14404	2	85596	$\frac{53}{52}$
9	6 48	53 12	84295	_2	15705	98711	_4	01289	14417	2	85583	51
10	6 6 40	5 53 20	9.84308	2	10. 15692	9.98737	4	10. 01263	10. 14429	2	9.85571	50
$\begin{array}{c c} 11 \\ 12 \end{array}$	$\begin{array}{ccc} 6 & 32 \\ 6 & 24 \end{array}$	53 28 53 36	$84321 \\ 84334$	$\frac{2}{3}$	$15679 \\ 15666$	$98762 \\ 98787$	5 5	$01238 \\ 01213$	$14441 \\ 14453$	$\frac{2}{2}$	85559 85547	49 48
13	6 16	53 44	84347	3	15653	98812	5	01188	14466	3	85534	47
14	6 8	53 52	84360	3	15640	98838	6	01162	14478	3	85522	46
15	6 6 0	5 54 0	9. 84373	3	10. 15627	9. 98863	6	10.01137	10. 14490	3	9.85510	45
$\frac{16}{17}$	$ \begin{array}{ccccccccccccccccccccccccccccccccccc$	$54 8 \\ 54 16$	84385 84398	3 4	$15615 \\ 15602$	98888 ° 98913	7 7	$01112 \\ 01087$	14503 14515	$\frac{3}{4}$	85497 85485	44 43
18	5 36	$\frac{54}{54} \frac{10}{24}$	84411	4	15589	98939	8	01061	14513 14527	4	85473	42
19	5 28	54 32	84424	4	15576	98964	8	01036	14540	4	85460	41
20	6 5 20	5 54 40	9.84437	4	10. 15563	9. 98989	8	10.01011	10. 14552	4	9.85448	40
$\frac{21}{22}$	$\begin{array}{c c}5&12\\5&4\end{array}$	$54 \ 48 \ 54 \ 56$	84450 84463	5	$15550 \\ 15537$	99015 99040	9	00985 00960	$14564 \\ 14577$	$\begin{vmatrix} 4 \\ 5 \end{vmatrix}$	85436 85423	39 38
23	4 56	55 4	84476	5	15524	99065	10	00935	14589	5	85411	37
24	4 48	55 12	84489	5	15511	99090	10	00910	14601	5	85399	36
25	6 4 40	5 55 20	9.84502	5	10. 15498	9. 99116	11	10.00884	10. 14614	5	9.85386	35
$\frac{26}{27}$	$\begin{array}{cccc} 4 & 32 \\ 4 & 24 \end{array}$	55 28 $55 36$	$84515 \\ 84528$	$\begin{bmatrix} 6 \\ 6 \end{bmatrix}$	$15485 \\ 15472$	99141 99166	11 11	$00859 \\ 00834$	$14626 \\ 14639$	$\begin{array}{c c} 5 \\ 6 \end{array}$	85374 85361	34 33
$\frac{27}{28}$	4 16	55 44	84540	6	15460	99191	12	00809	14651	6	85349	32
29	4 8	55 52	84553	6	15447	99217	12	00783	14663	6	85337	31
30	6 4 0	5 56 0	9.84566	6	10. 15434	9. 99242	13	10.00758	10. 14676	6	9. 85324	30
$\frac{31}{32}$	$\begin{array}{c} 3 \ 52 \\ 3 \ 44 \end{array}$	56 8 56 16	$84579 \\ 84592$	7 7	$15421 \\ 15408$	99267 99293	13 13	00733 00707	$14688 \\ 14701$	$\begin{vmatrix} 6 \\ 7 \end{vmatrix}$	85312 85299	$\frac{29}{28}$
33	3 36	56 24	84605	7	15395	99318	14	00682	14713	7	85287	27
34	3 28	56 32	84618	7	15382	99343	14	00657	14726	7	85274	26
35	6 3 20	5 56 40	9. 84630	8	10. 15370	9. 99368	15	10.00632	10. 14738	7	9.85262	25
36 37	3 12 3 4	$\begin{array}{ccc} 56 & 48 \\ 56 & 56 \end{array}$	84643 84656	8	$15357 \\ 15344$	99394 99419	15 16	00606 00581	$14750 \\ 14763$	8	85250 85237	24 23
38	$\frac{5}{2}$ 56	57 4	84669	8	15331	99444	16	00556	14775	8	85225	22
39	2 48	57 12	84682	8	15318	99469	16	00531	14788	8	85212	21
40	$\begin{array}{cccc} 6 & 2 & 40 \\ & 2 & 32 \end{array}$	5 57 20 57 28	9.84694		10. 15306	9. 99495	17 17	10.00505 00480	10. 14800 14813	8	9. 85200	20
41 42	$\begin{array}{ccc} 2 & 32 \\ 2 & 24 \end{array}$	57 28 $.57 36$	$84707 \\ \cdot 84720$	9	$15293 \\ 15280$	99520 99545	18	00455	14825	9	85187 85175	19 18
$\hat{43}$	2 16	57 44	84733	9	15267	99570	18	00430	14838	9	85162	17
44	2 8	57 52	84745	9	15255	99596	19	00404	14850	9	85150	16
45 46	$\begin{array}{cccc} 6 & 2 & 0 \\ & 1 & 52 \end{array}$	$\begin{array}{cccc} 5 & 58 & 0 \\ 58 & 8 \end{array}$	9.84758	10 10	10. 15242 15229	9. 99621 99646	19 19	10. 00379 00354	$10.14863\\14875$	9	9. 85137 85125	15 14
47	1 44	58 16	84771	10	15216	99672	20	00328	14888	10	85112	13
48	1 36	58 24	84796	10	15204	99697	20	00303	14900	10	85100	12
49	1 28	58 32	84809	11	15191	99722	21_	00278	14913	10	85087	11
50 51	$\begin{array}{cccc} 6 & 1 & 20 \\ & 1 & 12 \end{array}$	5 58 40 58 48	9. 84822 84835	11 11	10. 15178 15165	9.99747 99773	$\begin{vmatrix} 21 \\ 21 \end{vmatrix}$	$\begin{array}{c} 10.00253 \\ 00227 \end{array}$	10. 14926 14938	10 11	9. 85074 85062	10 9
$\frac{51}{52}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	58 56	84847	11	15153	99798	$\frac{21}{22}$	00202	14951	11	85049	8
53	0 56	59 4	84860	11	15140	99823	22	00177	14963	11	85037	7
54	0 48	59 12	84873	$\frac{12}{12}$	15127	99848	$\frac{23}{23}$	00152	$\frac{14976}{10.14988}$	$\frac{11}{11}$	$\frac{85024}{9.85012}$	$\frac{6}{5}$
55 56	$\begin{array}{cccc} 6 & 0 & 40 \\ & 0 & 32 \end{array}$	5 59 20 59 28	9. 84885 84898	12 12	$10.\ 15115 \\ 15102$	9.99874 99899	$\frac{23}{24}$	10. 00126 00101	15001	$\frac{11}{12}$	9. 85012	5 4
57	0 24	59 36	84911	12	15089	99924	24	00076	15014	12	84986	3
58	0 16	59 44	84923	12	15077	99949	24	00051	15026	12	84974	2
59 60	$\begin{array}{ccc} 0 & 8 \\ 0 & 0 \end{array}$	$\begin{bmatrix} & 59 & 52 \\ 6 & 0 & 0 \end{bmatrix}$	84936 84949	13	15064 15051	99975 10. 00000	$\frac{25}{25}$	00025	15039 15051	12 12	84961 84949	$\begin{array}{c} 1 \\ 0 \end{array}$
M. 134°	Hour P. M.	Hour A. M.	Cosine.	Diff.	Secant.	Cotangent.	Diff.	Tangent.	Cosecant.	Diff.	Sine.	M. 45°
1940			A		A	В		. а	U		U	400

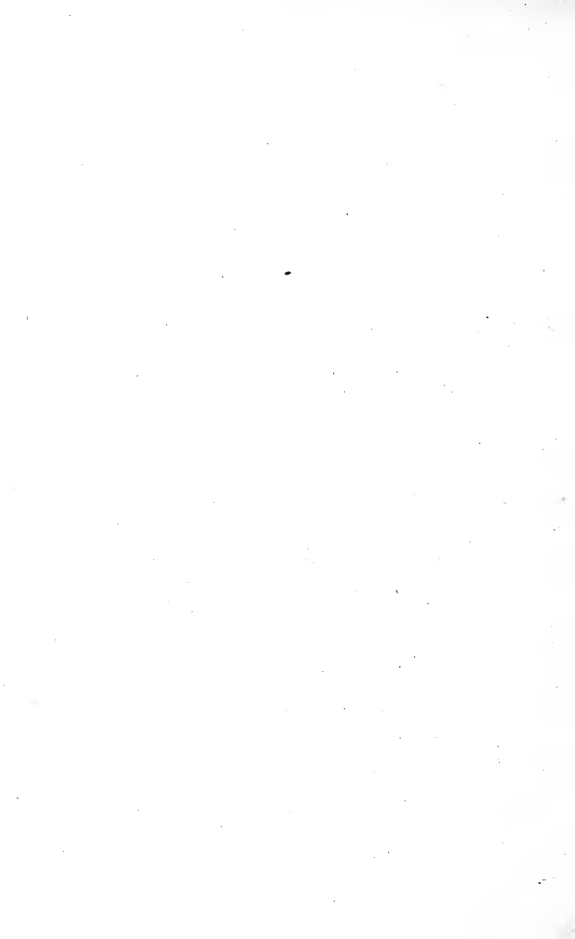
Seconds of time	1s	28	3s	48	5s	6s	7s
Prop. parts of cols. ${A \atop B}$	2	3	5	6	8	10	11
	3	6	9	13	16	19	22
	2	3	5	6	8	9	11



Index to Part I - see & 333fg Contents Part II & 343 Index to app. TV Tides \$ 266-2









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